

*The State of South Carolina's 2006 Integrated Report*  
*Part I: Listing of Impaired Waters*

**INTRODUCTION**

The South Carolina Department of Health and Environmental Control (Department) developed this priority list of waterbodies pursuant to Section 303(d) of the Federal Clean Water Act (CWA) and Federal Regulation 40 CFR 130.7 last revised in 1992. The listing identifies South Carolina waterbodies that do not currently meet State water quality standards after application of required controls for point and nonpoint source pollutants. Use attainment determinations were made using water quality data collected from 2000-2004. Pollution severity and the classified uses of waterbodies were considered in establishing priorities and targets. The list will be used to target waterbodies for further investigation, additional monitoring, and water quality improvement measures, including Total Maximum Daily Loads (TMDLs).

Over the past three decades, impacts from point sources to waterbodies have been substantially reduced through point source controls achieved via National Pollutant Discharge Elimination System (NPDES) permits. Since 1990, steady progress in controlling nonpoint source impacts has also been made through implementation of South Carolina's Nonpoint Source Management Program. In conjunction with TMDL development and implementation, the continued expansion and promotion of these and other state and local water quality improvement programs are expected to be effective in reducing the number of impaired waterbodies.

In compliance with 40 CFR 25.4(c), the Department, beginning February 3rd 2006, issued a public notice in statewide newspapers, to ensure broad notice of the Department's intent to update its list of impaired waterbodies. Public input was solicited. The notice included a person to contact for information regarding the development of the list and asked for comments regarding the draft listing and methodology. The notice allowed for a minimum thirty day comment period in which to respond. The Department also provided direct notice to interested parties, including environmental groups, industries, private individuals, local governments, universities, research groups, federal agencies, other state agencies, and the USEPA. The Department also posted the public notice and the draft list on its Internet website. A copy of the notice of availability of the draft listing is provided in Appendix A. A summary of comments and responses will be provided in Appendix B.

Additional public input was solicited through regular interactions between Department staff, interested members of the public, and other resource agencies. Bureau of Water Watershed Managers have regular interaction with stakeholders throughout the eight major river basins during stakeholder meetings, educational events, and individual contact sessions. Through this process valuable information is received which supports list development and TMDL prioritization. Public participation in the §303(d) process will continue in accordance with the Department's watershed approach.

Part II of the integrated submittal makes use of the identical data and assessment methodology that follows; therefore, no separate consideration of the 305(b) report is required for these listings. In consideration of EPA's Assessment Data Base (ADB) initiative all 303(d) listed assessment units have been included in South Carolina's portion of that repository for the first time.

## **METHODOLOGY FOR DELISTING WATERBODIES FROM THE 2004 §303(d) LIST**

The Department reviewed the final 2004 §303(d) list as the starting point for the development of the 2006 §303(d) list. All waterbodies on the 2004 §303(d) listing were evaluated for appropriate inclusion on the 2006 §303(d) list as defined in 40 CFR 130.2(j).

Good cause for delisting of waterbodies from the 2004 §303(d) list include the following: 1) the most recent data and information indicate that water quality standards are being met, 2) a TMDL has been developed and approved, and 3) the listing analysis conducted for the 2004 list contained errors (e.g., laboratory reporting error, QA/QC requirements not met, legal ruling). Any one or combination of these reasons may be used by the Department to delist waters.

For this list, a new 12-digit hydrologic unit code was instituted. All waterbodies appear on the 2006 §303(d) list under the new watershed code. Waterbodies listed for “BIO” (biological impairment, cause unknown) on the 2004 list have been removed for BIO if a pollutant responsible for the impairment has been identified. These waterbodies remain on the list for that pollutant and TMDLs will be developed for the pollutant of concern. Other waterbodies have been removed from the list when biological data have shown full use support despite other chemical and/or physical standards excursions.

Waterbodies that appeared on the 2004 §303(d) list that do not meet these justifications for delisting remain on the 2006 §303(d) list.

## **METHODOLOGY FOR LISTING: THE SOUTH CAROLINA 2006 §303(d) LIST**

In accordance with federal guidelines, the Department evaluated waterbodies identified as impaired for appropriate inclusion on the 2006 §303(d) list. The Department uses a watershed approach, as encouraged in the August 8, 1997, EPA Guidance Memorandum: New Policies for Establishing and Implementing Total Maximum Daily Loads, to perform its permitting and water quality monitoring. This approach divides the state into five major river basin groups. Permitting and monitoring are performed according to a schedule that cycles through all basins in a five-year period. Information on SCDHEC’s Watersheds Program can be found at: <http://www.scdhec.gov/water/>.

The Department has an extensive fixed ambient surface water monitoring network throughout the state with more than 650 stations. The SCDHEC monitoring effort also includes over 450 shellfish sanitation stations, 75 aquatic macroinvertebrate stations, approximately 100 fish tissue stations, and several phytoplankton stations. Since 2002 a set of probability-based, or “random” sampling, stations has been added to the Department’s water quality monitoring strategy. The use of this sampling methodology enhances the ability to make statistically valid inferences about large watershed areas based on a relatively few sampling stations. In collaboration with USEPA, numerous random stations are incorporated in the Department’s monitoring program each year. DHEC’s total monitoring effort for the assessment used for this 303(d) list included over 1400 stations and 209,000 water quality tests. DHEC’s monitoring strategy can be found on the Internet at <http://www.scdhec.gov/eqc/water/pubs/strategy.pdf>.

The cyclical nature of the Department's permitting, monitoring, and data analysis results in a dynamic §303(d) listing. As new waters are monitored, new impaired sites may be discovered which require listing. As a result of increased monitoring, some waterbodies have been added to the 2006 §303(d) list. In compliance with water quality standards (SC Regulation 61-68), waterbodies with standards excursions attributable solely to natural conditions are not included on South Carolina's 303(d) list.

The Department has considered the South Carolina Short List of waterbodies which was prepared in 1989 pursuant to Section §304(l) of the CWA. This "one-time" §304(l) Short List identified waterbodies where the State did not expect applicable water quality standards to be achieved after technology-based requirements had been met due entirely or substantially to point source discharges of §307(a) toxics. The §304(l) Short List was considered as required, but not used for development of the 2006 §303(d) list since those water quality problems have already been addressed. If current data and information on water quality for the specific water bodies included on the 1989 §304(l) list ever indicate less than full support of uses, they will be included on the 303(d) list.

### **Sources of Data and Information and Their Use**

For this listing cycle, the Department actively solicited data and information for the specific purpose of §303(d) listing. The Department has a standing data solicitation year round. This solicitation can be found on DHEC's website at: <http://www.scdhec.gov/water/tmdl>. This solicitation contains links and contacts to DHEC's Office of Quality Assurance for information regarding data specifications.

In addition, a solicitation notice was directly emailed to all state institutions known to collect environmental data (e.g., research universities). A copy of the solicitation notice is provided (Appendix C). Traditionally multiple sources of information have been considered when compiling the South Carolina §303(d) list. The Department has reviewed a comprehensive assemblage of sources of readily available data and information, including federal agencies, local governments, 319 project grantees, academic institutions, electric utilities, NPDES compliance contractors, and volunteer monitoring groups. SCDHEC considered data from North Carolina and Georgia with common water bodies. In addition, SCDHEC monitors water quality at the state line and in specific locations within North Carolina and Georgia.

The following data sources were considered for the 2006 303(d) listing:

### **DHEC: Environmental Quality Control**

- Water chemistry and biological data from over 1225 surface water and sediment monitoring sites
- Approximately 465 shellfish growing monitoring sites
- Fish, oyster, and crab tissue monitoring data
- Stream macroinvertebrate assessments
- Lake water quality assessment data (§314)
- Environmental Surveillance Oversight Program (Savannah River Site)
- State Nonpoint Source Management Plan (§319)
- §304(l) Short List
- State Watershed Water Quality Assessments

- Special studies or general knowledge

**Other biological data**

- Adler Biological Consulting
- Coastal Science Associates, Inc.
- E.T.T. Environmental, Inc.
- North Carolina Department of Environment and Natural Resources
- Shealy Environmental Services, Inc.
- South Carolina Public Service Authority (Santee Cooper)
- Swearingen Ecology Associates
- United States Fish and Wildlife Service
- South Carolina Department of Natural Resources

**Other tissue data**

- Georgia Department of Natural Resources
- National Marine Fisheries Service
- United States Environmental Protection Agency
- North Carolina Department of Environment and Natural Resources
- Florida Department of Environmental Protection
- University of Texas

**Other chemical and bacteriological data**

- United States Geological Survey
- Haile Mining Company
- Breedlove Dennis Young and Associates, Inc.
- Clemson University Extension Service
- Friends of Lake Keowee Society
- Lower Saluda River Scenic Advisory Council
- Coastal Carolina University
- University of South Carolina
- National Oceans and Atmospheric Administration
- Furman University
- Clemson University
- Newberry Soil and Water Conservation District
- Research Planning Institute Inc.
- Lancaster Soil and Water Conservation District
- Pee Dee RC&D Council
- City of Isle of Palms
- Horry County
- Santee Cooper Public Service Authority

**Other Water Quality Information**

- Lake Murray Association
- Wateree Homeowners' Association

The Department's Quality Assurance Management Plan (QAMP) has been approved by the EPA as part of its requirements under Section 106 of the CWA. All data and information sources used for the 2006 §303(d) list were reviewed in accordance with the QAMP. All data and information used were readily accessible and met the Department's criteria for quality assurance. A checklist of QA/QC considerations used by the Department can be found at:

<http://www.scdhec.gov/water/pubs/gaqc.pdf>

The following is a brief description of how the above data and information were used by the Department to support determinations for aquatic life, recreation, and other designated uses.

## **DETERMINATION OF ATTAINMENT OF CLASSIFIED USES**

Physical, chemical, and biological data were evaluated, as described below, to determine if water quality met the criteria established to protect the State classified uses as promulgated in Regulation 61-68, Water Classifications and Standards. These regulations are subject to a triennial review as required in section 303 of the Clean Water Act. To determine the appropriate classified uses and water quality criteria for specific waterbodies and locations, refer to Regulation 61-69, Classified Waters, in conjunction with Regulation 61-68. These regulations are located on the Internet at: <http://www.scdhec.gov/water> under Laws and Regulations.

Most data were used on the basis of a minimum five year assessment period. Trend analysis was considered using up to 15 years of data. Less current data may still be the basis for listing previously listed sites where no new data was collected.

The use attainment decision process follows the basic approach set forth in the USEPA guidance for the preparation of state §305(b) water quality assessments.

A more detailed discussion of DHEC's use attainment determination methodology is contained in Appendix D.

## **Aquatic Life Use Support**

One important goal of the Clean Water Act and state standards is to maintain the quality of surface waters to provide for the survival and propagation of a balanced indigenous aquatic community of fauna and flora. Aquatic life use support is assessed by comparing important water quality characteristics to criteria. Support of aquatic life uses is determined based on the percentage of criteria excursions and, where data are available, the composition and functional integrity of the biological community. Among the parameters assessed are: dissolved oxygen, pH, toxicants (priority pollutants, heavy metals, ammonia), nutrients, and turbidity. If the conclusion for any one parameter is that the criterion is not met, then it is concluded that aquatic life use is not supported and the waterbody is thus listed as impaired.

A number of waterbodies have been given waterbody-specific criteria for pH and dissolved oxygen, which reflect natural conditions. To determine the appropriate criteria and classified uses for specific waterbodies and locations, please refer to Regulation 61-68, Water Classifications and Standards, and Regulation 61-69, Classified Waters.

For D.O. and pH, if 10 percent or less of the samples contravene the appropriate criterion, then the criterion is said to be fully supported. A percentage of criterion excursions greater than 10% indicates impairment and results in inclusion on the current 303(d) list, unless excursions are due to natural conditions as described further below.

For toxicants such as heavy metals, priority pollutants, ammonia, etc., if the appropriate acute and chronic aquatic life criterion is exceeded more than once in five years, the waterbody is listed as impaired.

For turbidity in all waters, and for waters with numeric total phosphorus, total nitrogen, and/or chlorophyll-a criteria, if the appropriate criterion is exceeded in more than 25 percent of the samples, the criterion is not supported and the waterbody is listed as impaired. For waters with contraventions of standards between 10% and 25%, further site specific evaluation is necessary to determine if standards violations indicate actual aquatic life use impairment.

For aquatic life uses, the goal of the standards is the protection of a balanced indigenous aquatic community. Therefore, biological data are generally considered as the deciding factor, regardless of chemical conditions. South Carolina Regulation 61-68 Section E. 12 d. (2) states that if the ambient concentration is higher than the numeric criterion for toxic pollutants, the criterion is not considered violated if biological monitoring has demonstrated that the in-stream indigenous biological community is not adversely impacted. Section E. 15 b. states that biological assessment methods may be employed in other appropriate situations to assess and ensure the maintenance of a balanced indigenous aquatic community. These sections from the State water quality standards regulation provide the Department with discretion in data assessment for compliance with water quality standards. There are some waterbodies where the Department has gathered both chemical and biological data. After evaluation of the data, the Department has in some instances made the decision that the aquatic life use is fully supported based upon the biological data. As always when there is conflicting data, the Department will continue to carefully monitor these waters to ensure that all applicable water quality standards are met.

Additionally, as stated in Appendix D, certain state waters, such as blackwater systems in the Sandhills and Coastal Plain are frequently characterized by naturally low pH and D.O. concentrations, as are many tidally influenced systems along the coast. The Department used biological community data as a factor in determining whether pH and D.O. excursions represent natural conditions. On a case-by-case basis, departmental staff also considered other factors such as land use, and critical hydrology in assessing use attainment at individual locations where natural conditions were potentially involved. The Department does not believe that it is appropriate to develop TMDLs for these sites, per Regulation 61-68 Section C. 9.

In the assessment of biological data, aquatic and semi-aquatic macroinvertebrates are identified to the lowest practical taxonomic level depending on the condition and maturity of specimens collected. The EPT Index (Ephemeroptera, Plecoptera, Trichoptera) and the North Carolina Biotic Index (BI) are the main indices used in analyzing macroinvertebrate data. A habitat evaluation is conducted at each biological monitoring site, and is considered in the aquatic community assessment score.

### **Recreational Use Support**

The degree to which the swimmable goal of the Clean Water Act is attained (Recreational Use Support) is based on the frequency of fecal coliform bacteria excursions. Standards for primary

contact recreation were derived from public health data that estimate the potential risks to humans of contracting waterborne illnesses after swimming due to exposure to sewage-related pathogens. For all waters classified for recreational use support, South Carolina R.61-68 requires a geometric mean and instantaneous fecal coliform bacteria standard for both fresh and salt waters;

*“Not to exceed a geometric mean of 200/100ml, based on five consecutive samples during any 30 day period; nor shall more than 10% of the total samples during any 30day period exceed 400/100 ml”.*

The standard is protective of primary contact recreational use; therefore, secondary contact recreational use is also protected.

For fecal coliform bacteria. If 10 percent or less of the samples exceed the instantaneous criteria then recreational uses are said to be fully supported. A percentage of criteria excursions greater than 10% indicates impairment of recreational uses and the waterbody is listed.

Some South Carolina coastal beaches are monitored for enterococcus levels. Advisories are issued for the period in which elevated levels persist. These advisories do not warrant listing for 303(d) purposes.

### **Fish and Shellfish Consumption**

Fish consumption use support is determined by the occurrence of advisories on human consumption for a given waterbody. For the support of consumption uses, an advisory which prohibits or restricts fish consumption indicates nonsupport of uses. Shellfish use support is determined by the harvesting status for a given shellfish harvesting area. For harvesting uses, an advisory that prohibits or restricts shellfish harvesting indicates nonsupport of uses.

Fish consumption advisories and shellfish sanitation information are updated periodically. For background information and the most up-to-date advisories please visit the DHEC Bureau of Water webpage at <http://www.scdhec.gov/water/> and click on "Advisories" beneath the Water Program Index. For shellfish growing area status reports click on “Shellfish Information”.

### **Summary of Sites With Water Quality Measures Attaining Criteria**

A list of monitoring sites and water quality measures attaining criteria will be contained in Appendix E.

## **TMDL DEVELOPMENT: METHODOLOGY FOR TARGETING IMPAIRED WATERBODIES**

The *Integrated Report Part I: Listing of Impaired Waters* serves to identify those sites that need additional management actions to meet water quality standards. TMDL (Total Maximum Daily Load) development is one way in which the Clean Water Act §303(d) was intended to promote these management actions. TMDLs will be developed for all §303(d) listed sites pursuant to EPA guidance.

A TMDL is a calculation of the maximum amount of a specific pollutant that a waterbody can receive and still meet water quality standards. It is the sum of the allowable loads of a given

pollutant from all contributing point and nonpoint sources. It also incorporates a margin of safety and consideration of seasonal variation. For an impaired waterbody, the TMDL document specifies the level of pollutant reductions needed for waterbody use attainment. Targeting for TMDL development is necessary to focus limited technical and monetary resources. As per Federal regulation 40CFR 130.7(b)(4), TMDLs targeted for completion over the next two years were based on the following factors:

- > Severity of pollution
- > Classified Use
- > Aquatic endangered species: Species present and potentially adversely affected by a pollutant.
- > Adequacy of existing and readily available data and information for TMDL development
- > Adequacy of existing technical tools for TMDL development
- > Hydrologic connection, allowing “nesting” or “bundling” of TMDLs
- > Identified funding or cooperators
- > Degree of public interest and support for improvement of the waterbody
- > Ongoing activities and water quality related initiatives in the watershed
- > Recreational, economic, and aesthetic importance
- > Other national and departmental priorities and policies

In cooperation with EPA Region IV, SCDHEC Bureau of Water has developed TMDLs. At the time of publication of this list over 320 TMDLs in South Carolina have been approved by EPA. An updated listing of approved and draft TMDLs can be found at DHEC’s TMDL webpage: <http://www.scdhec.gov/water/tmdl>.

These approved TMDLs have been incorporated into the Department’s Continuing Planning Process in accordance with Section 303(e) of the Clean Water Act. TMDL development is continuing.

### **TMDL IMPLEMENTATION**

DHEC Watershed Program staff has initiated a process for implementation of approved TMDLs. The Department’s TMDL implementation program also includes stakeholder involvement and funding assistance. Periodically, requests for proposals are made for projects that will implement the nonpoint source components of existing TMDLs. Interested persons may send a message to [npsgrants@dhec.sc.gov](mailto:npsgrants@dhec.sc.gov) to be notified of grant opportunities.

As of February 2006 eighteen such TMDL implementation projects have been funded addressing 87 TMDLs. Implementation of TMDLs involving point sources is occurring through departmental NPDES permitting mechanisms. South Carolina’s TMDL implementation plan for nonpoint sources can be viewed on the web at:

<http://www.scdhec.gov/eqc/water/html/npsplan.html>

## LIST OF IMPAIRED WATERS

The South Carolina 2006 §303(d) list follows. Waterbodies are listed by point locations; however, the impairment is considered to extend for some distance upstream and/or downstream of the point location listed. The extent of the impairment of the waterbodies is determined during TMDL development and implementation.

The column headings included on the South Carolina 2006 list of impaired waters refer to the following:

**BASIN** – One of eight major basins contained in the State

**HUC** - Hydrologic Unit Code, a sub-basin unit in which the water body is located

**LOCATION** – Name and brief description of the location of the impaired waterbodies

**STATION** – The Department's station code where samples were collected

**COUNTY** – County in which station is located

**USE** – Use support impairment for aquatic life and/or recreational uses

Aquatic Life Use: AL

Fish Consumption: FISH

(For information on the full extent of fish advisories, see the current Fish Consumption Advisories on our website at <http://www.scdhec.gov/fish>)

Recreational Use (Swimming): REC

Shellfish Harvesting: SHELLFISH

(For information on the current shellfish harvesting areas status, see the current Annual Update Reports on our website at <http://www.scdhec.gov/water/html/shellfish.html>)

**CAUSE** – Pollutant(s) that resulted in impaired classified use. The parameters are denoted as follows:

Chlorophyll A: CHLA

Chromium: CR

Mercury: HG

Copper: CU

Dissolved Oxygen: D.O.

Fecal Coliform Bacteria: FC

Hydrogen Ion Concentration: PH

Total Nitrogen: TN

Cadmium: CD

Macroinvertebrate: BIO

Turbidity: TURBIDITY

Total Phosphorus: TP

Polychlorinated Biphenyls: PCB

Nickel: NI

Zinc: ZN

Organotins: ORGANOTINS

**NOTE** –

\* TMDL to be developed within two years

# Further investigation planned

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	BROAD	030501050805	BUFFALO CK AT SC 5 1 MI W OF BLACKSBURG	B-057	CHEROKEE	AL	CU
	BROAD	030501050902	KINGS CREEK AT S-11-209, 3 MI W OF SMYRNA	B-333	CHEROKEE	REC	FC
	BROAD	030501051002	LITTLE THICKETTY CREEK AT S-42-307 1.2 MI NE OF COWPENS	RS-04376	SPARTANBURG	AL	BIO
	BROAD	030501051002	LITTLE THICKETTY CREEK AT S-42-307 1.2 MI NE OF COWPENS	RS-04376	SPARTANBURG	REC	FC
	BROAD	030501051003	GILKEY CK AT S-11-231, 9 MI SE OF GAFFNEY	B-334	CHEROKEE	AL	BIO
	BROAD	030501051101	CLARK FORK INTO CRAWFORD LK ON UN# RD NEAR SC 161 & 705-KINGS MT	B-325	YORK	AL	DO
	BROAD	030501051203	OBED CREEK AT UNNUMBERED CHRISTOPHER ROAD OFF SC 11	RS-03514	SPARTANBURG	AL	BIO
	BROAD	030501051203	OBED CREEK AT UNNUMBERED CHRISTOPHER ROAD OFF SC 11	RS-03514	SPARTANBURG	REC	FC
	BROAD	030501051301	MOTLOW CRK. AT SR 888	B-790	SPARTANBURG	AL	BIO
	BROAD	030501051401	LAWSONS FK CK AT S-42-40 BL INMAN MILL EFF	B-221	SPARTANBURG	AL	BIO
	BROAD	030501051401	MEADOW CRK. AT SR 56	B-531	SPARTANBURG	AL	BIO
*	BROAD	030501051401	MEADOW CK AT S-42-822	RS-02320	SPARTANBURG	REC	FC
	BROAD	030501051402	LAWSONS FORK CK AT S-42-108	BL-001	SPARTANBURG	AL	BIO
	BROAD	030501051501	LAKE BLALOCK 0.1 MI SE BUCK CREEK CHURCH/S-42-189	RL-03345	SPARTANBURG	REC	FC
	BROAD	030501051502	LAKE BLALOCK AT US 221	RL-04461	SPARTANBURG	AL	CU
	BROAD	030501051504	POTTER BR ON RD 30 BL OUTFALL FROM HOUSING PROJ COWPENS	B-191	SPARTANBURG	AL	DO, PH
	BROAD	030501051505	MILL CREEK AT SR 73	B-780	UNION	AL	BIO
	BROAD	030501051601	BROAD RVR AT SC 18 4 MI NE GAFFNEY	B-042	CHEROKEE	AL	CU
	BROAD	030501051602	CHEROKEE CREEK AT SC 329	B-679	CHEROKEE	AL	BIO
	BROAD	030501051602	LAKE WELCHEL 2.7 M N OF GAFFNEY	RL-01029	CHEROKEE	AL	CHLA
	BROAD	030501051602	LAKE WELCHEL 2.7 MI NE OF GAFFNEY LAUNCH FROM GAFFNEY PUBLIC WORKS BOAT LANDING	RL-03341	CHEROKEE	AL	PH
	BROAD	030501060102	ROSS BR TO TURKEY CK AT SC 49 SW OF YORK	B-086	YORK	AL	TURBIDITY
	BROAD	030501060105	TURKEY CK AT SC 9, 14 MI NW OF CHESTER	B-136	CHESTER	AL	BIO
	BROAD	030501060202	DRY FORK AT S-12-304 2 MI SW OF CHESTER	B-074	CHESTER	AL	DO
	BROAD	030501060302	MENG CK AT SC 49 2.5 MI E OF UNION	B-064	UNION	AL	PH
	BROAD	030501060302	BROWNS CK AT S-44-86, 8 MI E OF UNION	B-155	UNION	AL	BIO
	BROAD	030501060302	TRIB TO MENG CK AT CLVT ON S-44-384 3 MI E OF UNION	B-243	UNION	AL	PH
	BROAD	030501060303	CLARKS CREEK (TRIBUTARY TO BROAD RIVER) AT FOREST SERVICE RD 305 IN WOODS FERRY PARK 13 MI W OF CHESTER	RS-04543	CHESTER	REC	FC
	BROAD	030501060305	BROAD RVR AT SC 72/215/121 3 MI E OF CARLISLE	B-046	CHESTER	AL	CU

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	BROAD	030501060401	BEAVER CRK. AT SR 95	B-143	FAIRFIELD	AL	BIO
	BROAD	030501060401	MCCLURES CREEK AT SC-215 6.7 MI SE OF CARLISLE	RS-04527	FAIRFIELD	AL	BIO
	BROAD	030501060401	MCCLURES CREEK AT SC-215 6.7 MI SE OF CARLISLE	RS-04527	FAIRFIELD	REC	FC
	BROAD	030501060402	HELLERS CRK. AT SR 97	B-151	NEWBERRY	AL	BIO
	BROAD	030501060403	MONTICELLO LK-LOWER IMPOUNDMENT BETWEEN LARGE ISLANDS	B-327	FAIRFIELD	AL	PH
	BROAD	030501060405	CANNON CREEK AT OXNER ROAD	B-831	NEWBERRY	AL	BIO
	BROAD	030501060405	499	RS-03343	NEWBERRY	REC	FC
	BROAD	030501060406	PARR RESERVOIR IN FOREBAY NEAR DAM	B-345	NEWBERRY	AL	CU
	BROAD	030501060406	PARR RESERVOIR 4.8 KM N OF DAM, UPSTREAM MONTICELLO RESERVOIR	B-346	NEWBERRY	AL	TP
	BROAD	030501060504	WINNSBORO BR BELOW PLANT OUTFALL	B-077	FAIRFIELD	AL	CU
	BROAD	030501060504	JACKSON CK AT S-20-54, 5 MI W OF WINNSBORO	B-102	FAIRFIELD	AL	CU
	BROAD	030501060701	CRIMS CRK. AT SC 213	B-800	NEWBERRY	AL	BIO
	BROAD	030501060701	UNN TRIB TO CRIMS CREEK AT S-36-25 (DR BOWERS RD). SAMPLE BEFORE CONFL W/ LARGER CRIMS CREEK	RS-03517	NEWBERRY	REC	FC
	BROAD	030501060703	BROAD RVR AT SO. RR TRESTLE, 0.5 MI DS OF SC 213	B-236	FAIRFIELD	AL	CU
	BROAD	030501060707	CRANE CREEK AT US 321	B-081	RICHLAND	AL	BIO
	BROAD	030501060707	CRANE CK AT S-40-43 UNDER I-20 - N COLA	B-316	RICHLAND	AL	BIO
	BROAD	030501060708	SMITH BR AT N MAIN ST (US 21) IN COLA	B-280	RICHLAND	AL	BIO
	BROAD	030501070102	BEAVERDAM CRK. AT SC 357	B-784	SPARTANBURG	AL	BIO
	BROAD	030501070201	N TYGER RVR AT US 29 7.2 MI W OF SPARTANBURG	B-219	SPARTANBURG	AL	BIO
	BROAD	030501070201	LAKE COOLEY IN FOREBAY NEAR DAM	B-348	SPARTANBURG	AL	PH
	BROAD	030501070203	NORTH TYGER RVR AT S-42-231, 11 MI S OF SPARTANBURG	B-018A	SPARTANBURG	AL	CU
	BROAD	030501070301	LAKE ROBINSON, FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-100	GREENVILLE	AL	PH
	BROAD	030501070303	SOUTH TYGER RVR AT S-42-63	B-005	SPARTANBURG	AL	CU
	BROAD	030501070303	SOUTH TYGER RIVER AT 293	B-005A	SPARTANBURG	AL	BIO
	BROAD	030501070401	TRIB TO FAIRFOREST CK 200 FT BL S-42-65	B-321	SPARTANBURG	AL	NI, PH
	BROAD	030501070402	FAIRFOREST CK AT SC 56	B-021	SPARTANBURG	AL	BIO
	BROAD	030501070402	LAKE JOHNSON AT SPILLWAY AT S-42-359	CL-035	SPARTANBURG	AL	CHLA, DO, PH, TP
	BROAD	030501070405	MITCHELL CREEK AT SR 19, 1ST REPLICATE OF TWO STATIONS, DOWNSTREAM OF BRIDGE	B-781	UNION	AL	BIO
	BROAD	030501070501	JIMMIES CRK. AT STEWART RD, 1 MILE UPSTREAM OF SR 113	B-786	SPARTANBURG	AL	BIO

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	BROAD	030501070505	TINKER CK AT UN# CO RD 1.7 MI SSE OF UNION	B-287	UNION	AL	PH, TURBIDITY
	BROAD	030501070506	CANE CRK. AT SR 359	B-777	UNION	AL	BIO
	BROAD	030501070507	TYGER RVR AT S-44-35 3.5 MI S OF CARLISLE	B-349	UNION	AL	CU
*	BROAD	030501070507	TYGER RVR AT S-44-35 3.5 MI S OF CARLISLE	B-349	UNION	REC	FC
	BROAD	030501080101	BUCKHORN CRK. AT SR 562	B-795	GREENVILLE	AL	BIO
	BROAD	030501080101	BEAVERDAM CRK. AT SC 253	B-796	GREENVILLE	AL	BIO
	BROAD	030501080101	ENOREE R. AT PINE LOG FORD RD., 2ND CROSSING ABOVE SC 253 BRIDGE	B-797	GREENVILLE	AL	BIO
	BROAD	030501080101	ENOREE RVR AT UNNUM RD W US 25 N TRAVELERS REST	BE-001	GREENVILLE	AL	ZN
	BROAD	030501080101	MOUNTAIN CRK. AT SR 279	BE-008	GREENVILLE	AL	BIO
	BROAD	030501080101	BEAVERDAM CK AT RD 1967	BE-039	GREENVILLE	AL	PH
	BROAD	030501080102	PRINCESS CREEK AT SUBER MILL RD, SECOND RD S OF US 29 OFF S-23-540	B-192	GREENVILLE	AL	BIO
	BROAD	030501080102	ROCKY CK AT BRDG IN BATESVILLE 1 MI AB JCT WITH ENOREE	BE-007	GREENVILLE	AL	BIO
	BROAD	030501080102	BRUSHY CK AT S-23-164	BE-009	GREENVILLE	AL	BIO
			BRUSHY CK AT HOWELL RD (S-23-273/335) APPROX 5 MI NE OF GREENVILLE (BIO				
	BROAD	030501080102	B-798)	BE-035	GREENVILLE	AL	BIO
	BROAD	030501080103	HORSE PEN CRK. AT SR 145	B-793	GREENVILLE	AL	BIO
	BROAD	030501080103	GILDER CK AT S-23-143 1/4 MI AB JCT WITH ENOREE RVR	BE-020	GREENVILLE	AL	BIO
	BROAD	030501080104	ENOREE RVR AT SC 296, 7.5 MI NE OF MAULDIN	BE-017	GREENVILLE	AL	BIO
	BROAD	030501080105	DURBIN CREEK AT SC 418	B-097	LAURENS	AL	PH
*	BROAD	030501080106	ENOREE RVR AT S-30-112	B-040	LAURENS	REC	FC
	BROAD	030501080106	ENOREE RVR AT S-30-75	BE-018	LAURENS	AL	BIO
	BROAD	030501080106	ENOREE RIVER AT SC HWY 418	BE-019	LAURENS	AL	BIO
	BROAD	030501080201	BEAVERDAM CK AT S-30-97, 7 MI NE OF GRAY COURT	B-246	LAURENS	AL	CU
	BROAD	030501080206	ENOREE RVR AT SC 72, 121, & US 176, 1 MI NE WHITMIRE	B-053	NEWBERRY	AL	CU
	BROAD	030501080301	BEARDS FORK CK AT US 276 (I-385) 3.7 MI NNE OF CLINTON	B-231	LAURENS	AL	DO
*	BROAD	030501080303	DUNCAN CREEK AT COUNTY RD 26, 4.5 M NE OF CLINTON	RS-01057	LAURENS	REC	FC
	BROAD	030501080501	KINGS CRK. AT US 176, DOWNSTREAM OF BRIDGE	B-799	NEWBERRY	AL	BIO
	BROAD	030501080502	ENOREE RVR AT S-36-45 3.5 MI AB JCT WITH BROAD RVR	B-054	NEWBERRY	AL	CU
	CATAWBA	030501011502	LAKE WYLIE AB MILL CK ARM AT END OF S-46-557	CW-197	YORK	AL	CU
	CATAWBA	030501011504	BROWN CREEK AT S-46-228 (GUINN ST), 0.3 MI WEST OF OLD NORTH MAIN STREET IN CLOVER, SC	CW-105	YORK	AL	TURBIDITY
	CATAWBA	030501011504	BEAVERDAM CK AT S-46-152 8 MI E OF CLOVER	CW-153	YORK	AL	TURBIDITY
	CATAWBA	030501011505	CROWDERS CK AT S-46-564 NE CLOVER	CW-023	YORK	AL	CD, CU
	CATAWBA	030501011505	CROWDERS CREEK AT S-46-1104	CW-024	YORK	AL	BIO
	CATAWBA	030501011505	LK WYLIE, CROWDERS CK ARM AT SC 49 AND SC 274	CW-027	YORK	AL	CU

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	CATAWBA	030501011506	ALLISON CK AT S-46-114	CW-249	YORK	AL	CU
*	CATAWBA	030501011506	ALLISON CK AT S-46-114	CW-249	YORK	REC	FC
	CATAWBA	030501030103	SUGAR CK US OF CONFLUENCE W/ MCALPINE CK	CW-246	YORK	AL	BIO
	CATAWBA	030501030107	MCALPINE CK AT S-29-64	CW-064	LANCASTER	AL	BIO
	CATAWBA	030501030108	STEELE CK AT S-46-22 N OF FORT MILL	CW-009	YORK	AL	DO
	CATAWBA	030501030108	STEELE CK AT S-46-22 N OF FORT MILL	CW-009	YORK	REC	FC
*	CATAWBA	030501030108	STEELE CK AT S-46-270	CW-011	YORK	REC	FC
*	CATAWBA	030501030108	STEELE CK AT S-46-98	CW-203	YORK	REC	FC
	CATAWBA	030501030108	STEEL CR. AT US BY-PASS 21	CW-681	YORK	AL	BIO
	CATAWBA	030501030109	SUGAR CK AT SC 160 E OF FORT MILL	CW-013	LANCASTER	AL	BIO
	CATAWBA	030501030109	SUGAR CREEK AT S-46-36	CW-036	LANCASTER	AL	CU
	CATAWBA	030501030203	SIXMILE CREEK AT S-29-54	CW-176	LANCASTER	AL	TURBIDITY
	CATAWBA	030501030204	TWELVEMILE CK AT S-29-55 0.3 MI NW OF VAN WYCK	CW-083	LANCASTER	AL	CU, TURBIDITY
	CATAWBA	030501030302	CANE CK AT SC 200 5 MI NNE OF LANCASTER	CW-185	LANCASTER	AL	DO
	CATAWBA	030501030303	BEAR CK AT S-29-362 3.5 MI SE OF LANCASTER	CW-151	LANCASTER	AL	DO
#	CATAWBA	030501030304	GILLS CK AT US 521 NNW OF LANCASTER	CW-047	LANCASTER	AL	DO
	CATAWBA	030501030304	BEAR CK AT S-29-292 1.6 MI W OF LANCASTER	CW-131	LANCASTER	AL	DO
	CATAWBA	030501030305	CANE CK AT S-29-50	CW-017	LANCASTER	AL	DO
	CATAWBA	030501030305	CANE CR. AT SC 9 BYPASS	CW-210	LANCASTER	AL	BIO
	CATAWBA	030501030305	RUM CK AT S-29-187	CW-232	LANCASTER	AL	DO
	CATAWBA	030501030401	WILDCAT CK AT S-46-650	CW-006	YORK	AL	DO, TURBIDITY
	CATAWBA	030501030401	WILDCAT CK AT S-46-998 9 MI ENE OF MCCONNELLS	CW-096	YORK	AL	DO, TURBIDITY
	CATAWBA	030501030401	TOOLS FORK AT S-46-195 7 MI NW OF ROCK HILL	CW-212	YORK	AL	TURBIDITY
	CATAWBA	030501030402	FISHING CK AT S-46-347 DS YORK WWTP	CW-005	YORK	AL	BIO
	CATAWBA	030501030402	FISHING CREEK AT S-46-503	CW-225	YORK	AL	CU
	CATAWBA	030501030403	STONEY FORK CRK. AT SC 121 & 72	CW-697	YORK	AL	BIO
	CATAWBA	030501030404	LAKE OLIPHANT, FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-021	CHESTER	AL	CHLA
#	CATAWBA	030501030406	SOUTH FORK OF FISHING CRK. AT SR 50	CW-007	CHESTER	AL	BIO
	CATAWBA	030501030407	FISHING CR. AT SR 655	CW-654	YORK	AL	BIO
	CATAWBA	030501030407	TAYLORS CRK. AT SR 735	CW-695	YORK	AL	BIO
	CATAWBA	030501030408	TINKERS CK AT S-12-599	CW-234	CHESTER	AL	CU
	CATAWBA	030501030502	ROCKY CK AT S-12-335 3.5 MI E OF CHESTER	CW-002	CHESTER	AL	CU
	CATAWBA	030501030502	GRASSY RUN BR AT SC 72 1.6 MI NE CHESTER	CW-088	CHESTER	AL	DO

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	CATAWBA	030501030503	BEAVER DAM CRK. AT SR 555	CW-691	CHESTER	AL	BIO
	CATAWBA	030501030505	CEDAR CK RESERVOIR/ROCKY CK AT S-12-141 SE OF GREAT FALLS	CW-175	CHESTER	AL	DO, TP, TURBIDITY
	CATAWBA	030501030505	ROCKY CK AT S-12-138	CW-236	CHESTER	AL	CU
#	CATAWBA	030501030603	WAXHAW CK AT S-29-29	CW-145	LANCASTER	AL	CU
	CATAWBA	030501030604	CATAWBA RVR AT SC 5 AB BOWATER	CW-041	LANCASTER	AL	CU
	CATAWBA	030501030604	GREENE CREEK AT S-12-465 8.2 MI N OF FORT LAWN	RS-03511	CHESTER	AL	BIO
	CATAWBA	030501030604	GREENE CREEK AT S-12-465 8.2 MI N OF FORT LAWN	RS-03511	CHESTER	REC	FC
	CATAWBA	030501030606	FISHING CK RES 2 MI BL CANE CREEK	CW-016F	CHESTER	AL	TP
	CATAWBA	030501030606	FISHING CK RES 75 FT AB DAM NR GREAT FALLS	CW-057	CHESTER	AL	TP
	CATAWBA	030501030606	CEDAR CK RESERVOIR AT UNIMP RD AB JCT WITH ROCKY CK	CW-174	CHESTER	AL	DO, TN, TP,
	CATAWBA	030501030606	CEDAR CK RES 2.15 M SE OF GREAT FALLS	RL-01007	LANCASTER	AL	CHLA, DO
	CATAWBA	030501030606	FISHING CK RES 3.8 M S OF FORT LAWN OFF W SHORE OF THE TOWN OF LAKE VIEW	RL-01012	CHESTER	AL	CHLA
	CATAWBA	030501030606	CEDAR CK RES FROM W OF BIG ISL 7 MI BELOW ROCKY CK CONFL	RL-02319	CHESTER	AL	TP
	CATAWBA	030501030606	CEDAR CK RES 0.15 MI SE OF S TIP PICKETT ISLAND	RL-02452	LANCASTER	AL	TP
	CATAWBA	030501030606	GREAT FALLS RESERVOIR 0.9 MI NE OF GREAT FALLS	RL-03332	CHESTER	AL	TN, TP, TURBIDITY
	CATAWBA	030501030606	CEDAR CREEK RESERVOIR 0.3 MI NE OF DAM AND W OF BIG ISLAND	RL-03351	CHESTER	AL	CU, TP, TURBIDITY
	CATAWBA	030501030606	CEDAR CREEK RESERVOIR 1.9 MI SE OF GREAT FALLS AND E OF BIG ISLAND	RL-03353	CHESTER	AL	TP, TURBIDITY
	CATAWBA	030501030606	GREAT FALLS RSVR 1 MI NE OF GREAT FALLS	RL-03458	CHESTER	AL	TP, TURBIDITY
	CATAWBA	030501030606	CEDAR CREEK RESERVOIR 2.2 MI SE OF GREAT FALLS SE OF BOWDEN ISLAND	RL-04375	LANCASTER	AL	TP
	CATAWBA	030501030606	CEDAR CREEK RESERVOIR 1.25 MI ESE OF GREAT FALLS NW OF HILL ISLAND	RL-04379	CHESTER	AL	TP
	CATAWBA	030501040102	LITTLE WATEREE CK AT S-20-41 5 MI E OF WINNSBORO	CW-040	FAIRFIELD	AL	DO
*	CATAWBA	030501040102	LITTLE WATEREE CK AT S-20-41 5 MI E OF WINNSBORO	CW-040	FAIRFIELD	REC	FC
	CATAWBA	030501040105	BIG WATEREE CK AT US 21	CW-072	FAIRFIELD	AL	DO
	CATAWBA	030501040106	CEDAR CK RESERVOIR 100 M N OF DAM	CW-033	LANCASTER	AL	TP, TURBIDITY
	CATAWBA	030501040106	LK WATEREE HEADWATERS APPROX 50 YDS DS CONFL CEDAR CK	CW-231	LANCASTER	AL	PH, TP, TURBIDITY
	CATAWBA	030501040108	LK WATEREE AT S-20-101 11 MI ENE WINNSBORO	CW-208	FAIRFIELD	AL	CHLA, PH, TP
*	CATAWBA	030501040108	DUTCHMANS CK AT S-20-106	RS-02321	FAIRFIELD	REC	FC
	CATAWBA	030501040111	LK WATEREE IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-089	KERSHAW	AL	PH
	CATAWBA	030501040111	LK WATEREE AT END OF S-20-291	CW-207	FAIRFIELD	AL	PH, TP
	CATAWBA	030501040111	LK WATEREE AT SMALL ISLAND 2.3 MI N OF DAM	CW-209	KERSHAW	AL	PH, TP
	CATAWBA	030501040111	LAKE WATEREE 1.0 MI SW FROM MOUTH OF BEAVER CK	RL-02314	KERSHAW	AL	PH, TP
	CATAWBA	030501040111	LAKE WATEREE NEARSHORE ALONG S-28-802 OPP COLONEL CK CONFL	RL-03336	KERSHAW	AL	PH, TP
*	CATAWBA	030501040202	GRANNIES QUARTER CK AT SC 97	CW-237	KERSHAW	REC	FC
	CATAWBA	030501040206	BEAR CK AT S-40-82	CW-229	RICHLAND	AL	DO
	CATAWBA	030501040207	TWENTYFIVE MILE CK AT S-28-05 3.7 MI W OF CAMDEN	CW-080	KERSHAW	AL	BIO

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	CATAWBA	030501040208	WATEREE RIVER BELOW LAKE WATEREE DAM	CW-039	KERSHAW	FISH	HG
*	CATAWBA	030501040302	LITTLE PINE TREE CREEK AT S-28-132	CW-223	KERSHAW	REC	FC
	CATAWBA	030501040304	WATEREE RVR AT US 1	CW-019	KERSHAW	AL	DO
	CATAWBA	030501040304	WATEREE RIVER AT I-20	CW-214	KERSHAW	AL	DO
	CATAWBA	030501040304	WATEREE RIVER AT I-20	CW-214	KERSHAW	FISH	HG
	CATAWBA	030501040305	SWIFT CK AT SC 261	CW-238	KERSHAW	AL	CU, DO
	CATAWBA	030501040402	SPEARS CK AT SC 12 3.6 MI SE OF ELGIN	CW-155	KERSHAW	REC	FC
	CATAWBA	030501040406	WATEREE RIVER @ US 378/76	CW-206	SUMTER	FISH	HG
	CATAWBA	030501040407	BIG LAKE @ SUMTER WATEREE HUNT CLUB	CW-698	SUMTER	FISH	HG
	EDISTO	030502030101	CHINQUAPIN CREEK AT SC 391 5.5 MI S BATESBURG	E-091	AIKEN	AL	PH
*	EDISTO	030502030101	CHINQUAPIN CREEK AT SC 391 5.5 MI S BATESBURG	E-091	AIKEN	REC	FC
*	EDISTO	030502030101	HORSE PEN CREEK AT UPSTREAM SIDE OF COUNTY RD 391, 1.5 M S OF BATESBURG	RS-01004	LEXINGTON	REC	FC
	EDISTO	030502030103	N FORK EDISTO RVR AT S-02-74	E-084	AIKEN	REC	FC
	EDISTO	030502030106	N FORK EDISTO RVR AT S-02-110	E-102	BAMBERG	FISH	HG
	EDISTO	030502030106	N FORK EDISTO RVR AT S-02-110	E-102	AIKEN	REC	FC
	EDISTO	030502030206	BULL SWP CK AT CLVT ON UNIMP RD 1.1 MI NW OF SWANSEA	E-034	LEXINGTON	AL	DO
	EDISTO	030502030206	BULL SWAMP CREEK AT SC 6	E-591	LEXINGTON	AL	BIO
	EDISTO	030502030210	NORTH EDISTO RIVER @ SLAB LANDING	E-704	ORANGEBURG	FISH	HG
*	EDISTO	030502030306	CAW CAW SWAMP AT S-38-1032	E-105	ORANGEBURG	REC	FC
	EDISTO	030502030308	N FORK EDISTO RVR AT US 601 AT ORANGEBURG	E-007	ORANGEBURG	AL	PH
	EDISTO	030502030308	NORTH EDISTO RIVER @ ORANGEBURG CITY	E-007	ORANGEBURG	FISH	HG
*	EDISTO	030502030308	N FORK EDISTO RVR AT POWER LINE CROSSING 2 MI BL E-007	E-007A	ORANGEBURG	REC	FC
*	EDISTO	030502030308	N FORK EDISTO RVR 4 MI BL E-007 AT A CABIN	E-007B	ORANGEBURG	REC	FC
	EDISTO	030502030308	N FORK EDISTO RVR AT POLICEMANS CAMP 6 MI BL E-007	E-007C	ORANGEBURG	AL	PH
	EDISTO	030502030308	N FORK EDISTO RVR AT POLICEMANS CAMP 6 MI BL E-007	E-007C	ORANGEBURG	FISH	HG
	EDISTO	030502030308	NORTH EDISTO RIVER @ SEC RD 39	E-008	ORANGEBURG	FISH	HG
	EDISTO	030502030308	NORTH EDISTO RIVER @ KILL KARE	E-008A	ORANGEBURG	FISH	HG
	EDISTO	030502040106	HILLYER BRANCH AT UNNAMED HILLYER BRANCH ROAD OFF S-19-75 3.5 MI NE OF TRENTON	RS-03344	EDGEFIELD	AL	PH
	EDISTO	030502040107	SHAW CREEK AT S-02-26 4.2 MI NE AIKEN	E-094	AIKEN	AL	PH
	EDISTO	030502040109	S FORK EDISTO RVR AT S-02-152	E-113	AIKEN	REC	FC
	EDISTO	030502040207	SOUTH EDISTO RIVER @ AIKEN STATE PARK	E-585	AIKEN	FISH	HG
	EDISTO	030502040207	SOUTH EDISTO RIVER @ KEADLE'S BRIDGE	E-600	AIKEN	FISH	HG

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	EDISTO	030502040305	WINDY HILL CRK. AT SR 38	E-029	BARNWELL	AL	BIO
	EDISTO	030502040307	SOUTH EDISTO RIVER @ HWY 39 LANDING	E-011	BARNWELL	FISH	HG
	EDISTO	030502040309	ROBERTS SWAMP AT SR 690	E-592	ORANGEBURG	AL	BIO
	EDISTO	030502040311	SOUTH EDISTO RIVER @ BOBCAT LANDING	E-500	BAMBERG	FISH	HG
	EDISTO	030502040311	SOUTH EDISTO RIVER @ SC 365	E-501	BAMBERG	FISH	HG
	EDISTO	030502050101	GRAMLING CK AT CLVT ON SC 33 2 MI E OF ORANGEBURG	E-022	ORANGEBURG	AL	DO
*	EDISTO	030502050101	GRAMLING CK AT CLVT ON SC 33 2 MI E OF ORANGEBURG	E-022	ORANGEBURG	REC	FC
	EDISTO	030502050101	LITTLE BULL CK CK AT SC 33-BL UTICA TOOL CO	E-076	ORANGEBURG	AL	DO, PH
*	EDISTO	030502050101	LITTLE BULL CK CK AT SC 33-BL UTICA TOOL CO	E-076	ORANGEBURG	REC	FC
	EDISTO	030502050101	GRAMBLING CRK. AT SR 154	E-589	ORANGEBURG	AL	BIO
	EDISTO	030502050101	BULL SWAMP AT SR 65	E-590	ORANGEBURG	AL	BIO
	EDISTO	030502050105	GOODBYS SWAMP AT US 176 6 M SW OF ELLOREE	RS-01036	ORANGEBURG	AL	BIO
*	EDISTO	030502050105	GOODBYS SWAMP AT US 176 6 M SW OF ELLOREE	RS-01036	ORANGEBURG	REC	FC
	EDISTO	030502050107	COW CASTLE CK AT S-38-170	E-050	ORANGEBURG	REC	FC
	EDISTO	030502050108	FOUR HOLE SWAMP @ US 301	E-048	ORANGEBURG	FISH	HG
	EDISTO	030502050108	FOUR HOLE SWAMP @ SEC RD 19	E-059	CALHOUN	FISH	HG
*	EDISTO	030502050108	FOUR HOLE SWP AT S-38-50 5.2 MI SE OF CAMERON	E-059	ORANGEBURG	REC	FC
*	EDISTO	030502050108	FOUR HOLE SWAMP AT SC 210	E-111	ORANGEBURG	REC	FC
	EDISTO	030502050108	UNNAMED TRIBUTARY TO FOUR HOLE SWAMP AT CO RD S-38-92 5.5 MI NE OF BOWMAN	RS-04537	ORANGEBURG	AL	BIO
	EDISTO	030502050108	UNNAMED TRIBUTARY TO FOUR HOLE SWAMP AT CO RD S-38-92 5.5 MI NE OF BOWMAN	RS-04537	ORANGEBURG	REC	FC
	EDISTO	030502050201	CEDAR SWAMP AT CEMENT BRIDGE RD. OFF SR 640	E-596	ORANGEBURG	AL	BIO
	EDISTO	030502050301	HORSE RANGE SWAMP AT US 176	E-052	ORANGEBURG	REC	FC
*	EDISTO	030502050301	HORSE RANGE SWAMP AT S-38-1264	RS-02303	ORANGEBURG	REC	FC
	EDISTO	030502050302	PROVIDENCE SWP AT E FRONTAGE RD TO I-95 NW OF HOLLY HILL	E-051	ORANGEBURG	AL	CU, DO, PH
*	EDISTO	030502050302	PROVIDENCE SWP AT E FRONTAGE RD TO I-95 NW OF HOLLY HILL	E-051	ORANGEBURG	REC	FC
	EDISTO	030502050305	FOUR HOLE SWAMP AT SC 453	E-112	DORCHESTER	AL	DO
	EDISTO	030502050305	FOUR HOLE SWAMP AT SC 453	E-112	ORANGEBURG	FISH	HG
	EDISTO	030502060103	EDISTO RIVER @ ZIG ZAG LANDING	E-013	BAMBERG	FISH	HG
	EDISTO	030502060105	CATTLE CK AT S-18-19	E-108	DORCHESTER	AL	PH
	EDISTO	030502060108	EDISTO RIVER @ US 15 (T COKE WEEKS LDG..)	E-014	DORCHESTER	FISH	HG
	EDISTO	030502060203	POLK SWP AT UNIMP RD S-18-180 2 MI S OF ST GEORGE	E-016	DORCHESTER	AL	DO
*	EDISTO	030502060203	POLK SWP AT UNIMP RD S-18-180 2 MI S OF ST GEORGE	E-016	DORCHESTER	REC	FC
	EDISTO	030502060203	POLK SWAMP AT S-18-19	E-109	DORCHESTER	AL	DO
*	EDISTO	030502060203	POLK SWAMP AT S-18-19	E-109	DORCHESTER	REC	FC

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	EDISTO	030502060204	INDIAN FIELD SWAMP AT S-18-19	E-032	DORCHESTER	AL	DO
*	EDISTO	030502060204	INDIAN FIELD SWAMP AT S-18-19	E-032	DORCHESTER	REC	FC
	EDISTO	030502060204	INDIAN FIELDS CRK. AT US 78	E-597	DORCHESTER	AL	BIO
	EDISTO	030502060301	EDISTO RIVER @ MARS OLDFIELD	E-601	COLLETON	FISH	HG
	EDISTO	030502060302	EDISTO RIVER @ SC 61 (GIVHANS FERRY LDG.)	E-015	DORCHESTER	FISH	HG
	EDISTO	030502060302	EDISTO RIVER @ GOOD HOPE LANDING	E-602	COLLETON	FISH	HG
	EDISTO	030502060303	EDISTO RIVER @ SULLIVANS FERRY	E-087	COLLETON	FISH	HG
	EDISTO	030502060304	EDISTO RIVER ABOVE HWY 17 (MARTINS LANDING)	CSTL-589	CHARLESTON	FISH	HG
	EDISTO	030502060304	EDISTO RVR AT US 17 12.5 MI NW RAVENEL	MD-119	CHARLESTON	AL	PH
	EDISTO	030502060304	EDISTO RIVER BELOW HWY 17 (WEST BANK LDG..)	MD-119	COLLETON	FISH	HG
	EDISTO	030502060306	EDISTO RIVER @ WILLYTOWN BLUFF	CSTL-590	CHARLESTON	FISH	HG
	EDISTO	030502060307	ST. PIERRE CREEK MOUTH	13-03	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060307	ST. PIERRE CREEK AT PETERS PT.	13-04	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060307	FISHING CREEK AT SANDY CREEK CONFLUENCE OF SHINGLE CREEK AND BAILEY CREEK (D7-01)	13-05	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060307	STORE CREEK OPPOSITE HOUSE WITH DOCKS ON RIGHT	13-07	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060307	FISHING CREEK AT POLLUTION LINE	13-10	COLLETON	SHELLFISH	FC
	EDISTO	030502060307	SHINGLE CREEK AND MILTON CREEK CONFLUENCE	13-28	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060307	BAILEY CREEK, FIRST BEND ADJACENT TO BLUFF ON BAILEY ISLAND (NEAR CONFLUENCE WITH ST. PIERRE CREEK) (C7-01)	13-29	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060307	BAILEY CREEK AT CONFLUENCE WITH UNNAMED TRIBUTARY NEAR SOUTHWESTERN POINT OF SCANAWAH ISLAND (C7-01)	13-30	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060308	EDISTO RIVER AT ASHEPOO RIVER RUSSELL CREEK AT AREA 12/13 BOUNDARY (1993-98)	13-08	COLLETON	SHELLFISH	FC
	EDISTO	030502060308	BIG BAY CR. HDWTRS AT FIRST BEND TO RIGHT PAST THE NECK	13-21	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060308	SCOTT CREEK, HEADWATERS AT JEREMY INLET AT BOAT LANDING	13-22	COLLETON	SHELLFISH	FC
*	EDISTO	030502060308	JEREMY INLET AT ATLANTIC OCEAN	13-23	COLLETON	SHELLFISH	FC
	EDISTO	030502060308	BAILEY CREEK AT CONFLUENCE WITH SOUTH EDISTO RIVER	13-31	CHARLESTON	SHELLFISH	FC
#	EDISTO	030502060308	S EDISTO RVR AT NORTHERN CONFLUENCE WITH ALLIGATOR CREEK (13-20)	MD-260	CHARLESTON	AL	CU, TURBIDITY
	EDISTO	030502060308	SOUTH EDISTO RIVER, 1 M MW OF EDISTO BEACH	RO-01123	COLLETON	AL	NH3N, TURBIDITY
	EDISTO	030502060401	TOOGOODOO CREEK SSG AT LAST CREEK BEFORE FORK	12B-34	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060401	TOOGOODOO CREEK LOWER, AT PUBLIC BOAT RAMP	12B-35	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060401	TOOGOODOO CREEK MIDWAY BETWEEN STATIONS 4 AND 34	12B-44	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060401	TOOGOODOO CREEK AT THE SECOND BEND PAST THE CONFLUENCE WITH LOWER TOOGOODOO CREEK	12B-45	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060402	STONO RIVER (AIWW) AT MARKER #63	11-15	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060402	RAVEN POINT CREEK AT CONFLUENCE WITH CHURCH CREEK	12A-29	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060402	CHURCH CREEK AT DRAINAGE DISCHARGE 1/8 MILE EAST OF POWER LINES, NORTH BANK OF	12A-38	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060402	PINE CREEK AT FIRST FORK	12A-40	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060402	CHURCH CREEK AND NEW CUT CONFLUENCE	12A-41	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060402	CHURCH CREEK, MOUTH AT MARKER #77	12B-01	CHARLESTON	SHELLFISH	FC

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	EDISTO	030502060402	WADMALAW SOUND AT GOSHEN POINT, MARKER #69	12B-02	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060404	BOHICKET CREEK AT FICKLING CREEK	12A-13	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060404	S.C. HIGHWAY 700 BRIDGE OVER BOHICKET CREEK	12A-14	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060404	BOHICKET CREEK OPPOSITE HOOPSTICK ISLAND	12A-20	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060404	BOHICKETT CREEK OPPOSITE OLD DAM BEHIND RAST HOUSE RESTAURANT	12A-21	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060404	BOHICKETT CREEK OPPOSITE BOY SCOUT CAMP	12A-22	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060404	CHURCH CREEK ~ 350 YDS WEST S.C. HWY.700 BRIDGE	12A-39	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060404	BOHICKET CREEK MIDWAY BETWEEN STATIONS 21 AND 22 AT SMALL UNNAMED TRIBUTARY ON WEST BANK	12A-46	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060404	CHURCH CR AT SC 700 1 MI SW OF CEDAR SPRINGS	MD-195	CHARLESTON	AL	DO
	EDISTO	030502060404	BOHICKET CK AT FICKLING CK	MD-209	CHARLESTON	AL	DO
	EDISTO	030502060404	BOHICKET CK 3 MI SW SC 700 BRIDGE	RO-036041	CHARLESTON	AL	DO
	EDISTO	030502060405	DAWHO CREEK, MARKER #110	12B-05	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060405	DAWHO RIVER AT MARKER #119 (C8/00)	12B-09	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060405	TOM POINT CREEK AT PARK ISLAND	12B-30	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060405	NORTH EDISTO RIVER CONFLUENCE WITH TOM POINT CREEK	12B-36	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060405	STEAMBOAT CREEK AND RUSSELL CREEK CONFLUENCE	12B-37	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060405	RUSSELL CREEK AT ESTUARY ENTERING SUNBELT CLAM FARMS	12B-43	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060405	SAND CREEK BRIDGE AT HIGHWAY 174	12B-47	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060405	SAND CREEK AT INTAKE TO WESTENDORF CLAM FARM	12B-50	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060405	WHOOPING ISLAND CREEK AT CONFLUENCE OF STEAMBOAT CREEK	12B-52	CHARLESTON	SHELLFISH	FC
*	EDISTO	030502060405	DAWHO RIVER, MARKER #126	12B-53	CHARLESTON	SHELLFISH	FC
	EDISTO	030502060405	DAWHO RVR AT SC 174 9 MI N OF EDISTO BCH SP	MD-120	CHARLESTON	AL	DO
	EDISTO	030502060405	DAWHO RIVER, 10.5 M N OF EDISTO BEACH	RT-01665	CHARLESTON	AL	DO, TURBIDITY
	EDISTO	030502060405	FISHING CK NEAR JEHOSSIE ISLAND	RT-02005	CHARLESTON	AL	TURBIDITY
	PEEDEE	030402010402	THOMPSON CRK. AT SC 109	PD-673	CHESTERFIELD	AL	BIO
	PEEDEE	030402010402	CLAY CREEK AT S-13-55	RS-02305	CHESTERFIELD	AL	DO
	PEEDEE	030402010403	DEEP CREEK 75 FT UPSTREAM OF SC 9, 5.5 M W OF CHESTERFIELD	RS-01013	CHESTERFIELD	AL	TURBIDITY
*	PEEDEE	030402010403	DEEP CREEK 75 FT UPSTREAM OF SC 9, 5.5 M W OF CHESTERFIELD	RS-01013	CHESTERFIELD	REC	FC
	PEEDEE	030402010407	NORTH PRONG CRK. AT SC 102	PD-677	CHESTERFIELD	AL	BIO
	PEEDEE	030402010501	WESTFIELD CREEK AT US 52	PD-339	CHESTERFIELD	AL	DO, PH
	PEEDEE	030402010501	WESTFIELD CREEK AT SR 62	PD-641	CHESTERFIELD	AL	BIO
	PEEDEE	030402010504	GREAT PEE DEE RIVER @ SC 9/US 1	PD-012	CHESTERFIELD	FISH	HG
	PEEDEE	030402010510	GREAT PEE DEE RIVER @ SOCIETY HILL	PD-015	MARLBORO	FISH	HG
*	PEEDEE	030402010510	GREAT PEE DEE RVR AT US 15 & 401	PD-015	DARLINGTON	REC	FC
	PEEDEE	030402010606	LAKE HB ROBINSON	PD-327	CHESTERFIELD	FISH	HG
	PEEDEE	030402010702	BOGGY SWAMP AT S-16-50 4.9 MI NE OF HARTSVILLE	RS-03507	DARLINGTON	REC	FC
	PEEDEE	030402010704	BLACK CK AT S-16-18 1 MI NNE HARTSVILLE	PD-021	DARLINGTON	REC	FC
	PEEDEE	030402010704	SNAKE BR AT RR AVE IN HARTSVILLE	PD-258	DARLINGTON	AL	DO, PH
*	PEEDEE	030402010704	SNAKE BR AT RR AVE IN HARTSVILLE	PD-258	DARLINGTON	REC	FC
	PEEDEE	030402010704	BLACK CREEK NEAR DIRT ROAD OFF COUNTY RD 41, 6 M NE OF HARTSVILLE	RS-01043	DARLINGTON	AL	CU

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	PEEDEE	030402010707	60" TILE DISCHARGING TO DITCH ACROSS RD AT DARLINGTON STP	PD-141	DARLINGTON	AL	DO, NH3N
*	PEEDEE	030402010707	60" TILE DISCHARGING TO DITCH ACROSS RD AT DARLINGTON STP	PD-141	DARLINGTON	REC	FC
	PEEDEE	030402010707	TRIBUTARY TO SWIFT CREEK AT COUNTY RD 213 JUST NORTH OF DARLINGTON	RS-01023	DARLINGTON	AL	CU
*	PEEDEE	030402010707	TRIBUTARY TO SWIFT CREEK AT COUNTY RD 213 JUST NORTH OF DARLINGTON	RS-01023	DARLINGTON	REC	FC
	PEEDEE	030402010709	BLACK CK AT US 401 & 52 6 MI NW DARLINGTON	PD-024A	DARLINGTON	AL	CU
	PEEDEE	030402010709	BLACK CK AT S-16-133 2.25 MI NE OF DARLINGTON	PD-025	DARLINGTON	AL	PH
*	PEEDEE	030402010709	BLACK CK AT S-16-133 2.25 MI NE OF DARLINGTON	PD-025	DARLINGTON	REC	FC
	PEEDEE	030402010710	BLACK CREEK @ SC 327	PD-623	FLORENCE	FISH	HG
	PEEDEE	030402010805	GREAT PEE DEE RIVER @ BLUE'S LANDING	PD-242	MARLBORO	FISH	HG
	PEEDEE	030402010805	THREE CREEKS AT SC 38, S OF BLENHEIM	PD-367	MARLBORO	AL	CU
	PEEDEE	030402010808	GREAT PEE DEE RIVER @ SC 34	PD-028	DARLINGTON	FISH	HG
	PEEDEE	030402010810	LOUTHER'S LAKE	PD-666	DARLINGTON	FISH	HG
	PEEDEE	030402010901	MIDDLE SWP AT SC 51 3.5 MI SSE OF FLORENCE	PD-230	FLORENCE	AL	DO
	PEEDEE	030402010901	MIDDLE SWP AT SC 51 3.5 MI SSE OF FLORENCE	PD-230	FLORENCE	REC	FC
	PEEDEE	030402010902	GULLEY BR AT S-21-13, TIMROD PARK	PD-065	FLORENCE	AL	BIO
	PEEDEE	030402010902	JEFFRIES CK AT SC 340 6.8 MI SSW OF DARLINGTON	PD-255	DARLINGTON	AL	DO
	PEEDEE	030402010902	JEFFRIES CK AT S-21-112 4.8 MI W OF FLORENCE	PD-256	FLORENCE	AL	DO
	PEEDEE	030402010902	JEFFRIES CK AT S-21-112 4.8 MI W OF FLORENCE	PD-256	FLORENCE	REC	FC
	PEEDEE	030402010902	JEFFERIES CREEK AT S-16-13	PD-639	DARLINGTON	AL	BIO
	PEEDEE	030402010904	WILLOW CREEK AT S-21-57	PD-167	FLORENCE	REC	FC
	PEEDEE	030402010904	WILLOW CREEK AT SC 327	PD-630	FLORENCE	AL	BIO
	PEEDEE	030402010905	JEFFRIES CK AT UN# RD 3.3 MI ESE OF CLAUSSEN	PD-231	FLORENCE	AL	CU
	PEEDEE	030402011003	GREAT PEE DEE RVR AT US 301/76	PD-337	FLORENCE	AL	NI
	PEEDEE	030402011003	GREAT PEE DEE RVR AT US 301/76	PD-337	MARION	FISH	HG
	PEEDEE	030402011102	SMITH SWP AT US 501 1.9 MI SSE OF MARION	PD-187	MARION	AL	DO
	PEEDEE	030402011102	SMITH SWP AT S-34-19 1 MI E OF MARION	PD-320	MARION	AL	DO
	PEEDEE	030402011105	CATFISH CANAL AT S-34-34 6 MI SW OF MARION	PD-097	MARION	AL	DO
	PEEDEE	030402011201	GREAT PEE DEE RIVER @ DEWITT BLUFF	PD-622	FLORENCE	FISH	HG
	PEEDEE	030402011202	GREAT PEE DEE RIVER @ POSTON (ELLISON'S)	PD-076	FLORENCE	FISH	HG
	PEEDEE	030402011202	GREAT PEE DEE RIVER @ BOSTICK	PD-662	FLORENCE	FISH	HG
	PEEDEE	030402020101	HILLS CREEK AT S-13-105	PD-333	CHESTERFIELD	AL	BIO
	PEEDEE	030402020101	HILLS CRK. AT SR 105	PD-672	CHESTERFIELD	AL	BIO
	PEEDEE	030402020103	S BR WILDCAT CK AT S-29-39 2 MI S OF TRADESVILLE	PD-180	LANCASTER	AL	BIO
	PEEDEE	030402020103	NORTH BRANCH OF WILDCAT CRK. AT SR 178	PD-679	LANCASTER	AL	BIO

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#	PEEDEE	030402020104	FLAT CR. AT US 601	PD-182	LANCASTER	AL	BIO
#	PEEDEE	030402020104	FLAT CREEK AT S-29-123	PD-342	LANCASTER	AL	CU
	PEEDEE	030402020105	LYNCHEs RVR AT SC 9 W OF PAGELAND	PD-113	CHESTERFIELD	AL	CU
*	PEEDEE	030402020201	TODD'S BR AT S-29-564 1.5 MI NE OF KERSHAW	PD-005	LANCASTER	REC	FC
*	PEEDEE	030402020201	HORTON CREEK AT S-29-95	PD-335	LANCASTER	REC	FC
	PEEDEE	030402020201	LITTLE LYNCHES R. AT SR 88	PD-640	LANCASTER	AL	BIO
	PEEDEE	030402020202	HANGING ROCK CRK. AT SR 770	PD-669	LANCASTER	AL	BIO
	PEEDEE	030402020202	UNNAMED TRIBUTARY TO HANGING ROCK CREEK AT CULVERT ON CO RD S-29-773. 3.25 MI SSE OF KERSHAW.	RS-04549	LANCASTER	REC	FC
	PEEDEE	030402020203	LITTLE LYNCHES RVR AT US 601 2 MI NE KERSHAW	PD-006	LANCASTER	AL	CU
*	PEEDEE	030402020203	LITTLE LYNCHES RVR AT US 601 2 MI NE KERSHAW	PD-006	LANCASTER	REC	FC
	PEEDEE	030402020203	LITTLE LYNCHES R. AT SC 157	PD-632	LANCASTER	AL	BIO
	PEEDEE	030402020206	LITTLE LYNCHES RIVER AT S-28-42	PD-343	KERSHAW	AL	PH
	PEEDEE	030402020301	FORK CK AT UN# RD 1.5 MI SW JEFFERSON	PD-068	CHESTERFIELD	AL	BIO
	PEEDEE	030402020301	LITTLE FORK CK AT S-13-265 1.5 MI SW JEFFERSON	PD-215	CHESTERFIELD	AL	CU
	PEEDEE	030402020301	LITTLE FORK CK AT S-13-265 1.5 MI SW JEFFERSON	PD-215	CHESTERFIELD	REC	FC
	PEEDEE	030402020301	LITTLE FORK CRK. AT CO.RD. 39 UPSTREAM OF BREWER GOLD MINE	PD-647	CHESTERFIELD	AL	BIO
	PEEDEE	030402020403	NEWMAN SWP AT S-16-449 0.9 MI NE OF LAMAR	PD-229	DARLINGTON	AL	DO
	PEEDEE	030402020403	NEWMAN SWP AT S-16-449 0.9 MI NE OF LAMAR	PD-229	DARLINGTON	REC	FC
*	PEEDEE	030402020405	SPARROW SWP AT S-16-697 2.5 MI E OF LAMAR	PD-072	DARLINGTON	REC	FC
	PEEDEE	030402020405	SPARROW SWAMP AT US 76 1.1 MI SOUTHWEST OF TIMMONSVILLE. SITE IS A USGS GAUGING SITE.	RS-04548	FLORENCE	AL	CR, CU, NI
	PEEDEE	030402020406	LAKE SWAMP AT S-21-38	PD-345	FLORENCE	AL	CR, CU, NI
	PEEDEE	030402020503	LYNCHEs RIVER @ HWY 15	PD-071	LEE	FISH	HG
	PEEDEE	030402020503	COUSAR BR 1/4 MI BELOW BISHOPVILLE FINISHING CO	PD-112	LEE	AL	PH
	PEEDEE	030402020504	LYNCHEs RIVER @ SC 401	PD-364	LEE	FISH	HG
	PEEDEE	030402020505	LYNCHEs RIVER AT S-21-55	PD-093	FLORENCE	AL	PH
	PEEDEE	030402020505	LYNCHEs RIVER AT SC 403	PD-319	FLORENCE	AL	PH
	PEEDEE	030402020601	CAMP BRANCH AT S-21-278	PD-346	FLORENCE	AL	DO
	PEEDEE	030402020602	SINGLETON SWAMP AT S-21-67	PD-314	FLORENCE	AL	DO, PH
	PEEDEE	030402020603	LAKE SWAMP ON SC 341	PD-086A	FLORENCE	AL	DO
	PEEDEE	030402020604	LAKE SWAMP AT SC 341 2.6 MI W OF JOHNSONVILLE	PD-087	FLORENCE	AL	CU, NI
	PEEDEE	030402020701	LYNCHEs RVR AT US 52 NEAR EFFINGHAM	PD-041	FLORENCE	AL	PH
	PEEDEE	030402020701	LYNCHEs RIVER @ US 52	PD-624	FLORENCE	FISH	HG

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	PEEDEE	030402020703	BIG SWP AT S-21-360 1.1 MI W OF PAMPLICO	PD-168	FLORENCE	AL	DO
	PEEDEE	030402020703	BIG SWP AT S-21-360 1.1 MI W OF PAMPLICO	PD-168	FLORENCE	REC	FC
	PEEDEE	030402020703	BIG SWP AT US 378 & SC 51 0.9 MI W OF SALEM	PD-169	FLORENCE	AL	DO
*	PEEDEE	030402020703	BIG SWP AT US 378 & SC 51 0.9 MI W OF SALEM	PD-169	FLORENCE	REC	FC
	PEEDEE	030402020704	LYNCHES RVR AT S-21-49 5 MI NW JOHNSONVILLE	PD-281	FLORENCE	AL	CU, NI, PH
	PEEDEE	030402020705	LYNCHES RIVER @ JOHNSONVILLE	PD-048	FLORENCE	FISH	HG
	PEEDEE	030402031302	BEAR SWAMP AT S-17-56	PD-368	DILLON	AL	DO
	PEEDEE	030402031404	LUMBER RIVER @ RICEFIELD COVE	PD-038	HORRY	FISH	HG
	PEEDEE	030402031404	LUMBER RIVER @ CAUSEY LANDING	PD-664	HORRY	FISH	HG
	PEEDEE	030402040403	BUCK SWP AT S-17-33	PD-031	DILLON	AL	DO
	PEEDEE	030402040404	BUCK SWAMP AT S-17-42	PD-349	DILLON	AL	DO
	PEEDEE	030402040404	BUCK SWAMP AT S-17-42	PD-349	DILLON	REC	FC
	PEEDEE	030402040504	LITTLE PEE DEE RVR AT S-17-23	PD-029E	DILLON	REC	FC
	PEEDEE	030402040504	LITTLE PEE DEE RIVER @ MOCOCASIN'S BLUFF	PD-283	DILLON	FISH	HG
	PEEDEE	030402040505	MAPLE SWP AT SC 57	PD-030	DILLON	AL	DO
	PEEDEE	030402040506	LITTLE PEE DEE RIVER @ DILLON COUNTY PARK	PD-030A	DILLON	FISH	HG
	PEEDEE	030402040506	LITTLE PEE DEE RIVER @ FLOYDALE BRIDGE	PD-618	DILLON	FISH	HG
	PEEDEE	030402040508	LITTLE PEE DEE AT S-34-60	PD-052	MARION	AL	CU
	PEEDEE	030402040508	LITTLE PEE DEE RIVER @ GILCREST LANDING	PD-053	MARION	FISH	HG
	PEEDEE	030402040604	LOOSING SWAMP AT S-26-23 3.7 MI NE OF AYNOR	RS-03513	HORRY	AL	DO
	PEEDEE	030402040801	CEDAR CREEK AT S-26-23	PD-351	HORRY	AL	DO
	PEEDEE	030402040803	WHITE OAK CK AT S-34-31	PD-037	MARION	AL	DO
	PEEDEE	030402040803	LITTLE PEE DEE RIVER @ SANDY BLUFF	PD-054	HORRY	FISH	HG
	PEEDEE	030402040803	LITTLE PEE DEE RIVER @ RED BLUFF	PD-654	MARION	FISH	HG
	PEEDEE	030402040804	LITTLE PEE DEE RIVER @ GALAVANTS FERRY	PD-619	MARION	FISH	HG
	PEEDEE	030402040804	LITTLE PEE DEE RIVER @ DAVIS LANDING	PD-655	MARION	FISH	HG
	PEEDEE	030402040808	LITTLE PEE DEE RIVER @ LOCUST TREE LANDING	PD-656	MARION	FISH	HG
	PEEDEE	030402040808	LITTLE PEE DEE RIVER @ GUNTER'S LAKE	PD-657	HORRY	FISH	HG
	PEEDEE	030402040808	LITTLE PEE DEE @ HUGHES LANDING	PD-691	HORRY	FISH	HG
	PEEDEE	030402040810	LITTLE PEE DEE RIVER @ PUNCHBOWL LAND	PD-350	HORRY	FISH	HG
	PEEDEE	030402040810	LITTLE PEE DEE RIVER @ HWY 378	PD-620	HORRY	FISH	HG
	PEEDEE	030402040810	LITTLE PEE DEE RIVER @ SAMPSON LANDING	PD-658	MARION	FISH	HG
	PEEDEE	030402040810	RUSS CREEK @ PARKERS LANDING	PD-665	MARION	FISH	HG
	PEEDEE	030402050103	BEAVER DAM CREEK AT S-31-313	PD-636	LEE	AL	BIO

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	PEEDEE	030402050104	LAKE ASHWOOD, FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-077	LEE	AL	CHLA, TN
	PEEDEE	030402050104	MECHANICSVILLE SWAMP AT S-31-500	PD-356	LEE	AL	DO
	PEEDEE	030402050104	MCGRITS CREEK AT COUNTY RD 73, 7.5 M SW OF BISHOPVILLE	RS-01017	LEE	AL	DO, TURBIDITY
*	PEEDEE	030402050104	MCGRITS CREEK AT COUNTY RD 73, 7.5 M SW OF BISHOPVILLE	RS-01017	LEE	REC	FC
	PEEDEE	030402050105	SCAPE ORE SWAMP AT S-31-108	PD-355	LEE	REC	FC
	PEEDEE	030402050203	UNNAMED DRAINAGE CANAL TO ATKINS CANAL AT SC 527 (3/4 MI N OF US 76)	PD-354	LEE	AL	DO
	PEEDEE	030402050301	GREEN SWP AT S-43-33	PD-039	SUMTER	AL	DO
	PEEDEE	030402050302	NASTY BR AT S-43-251 7.5 MI SW OF SUMTER	PD-239	SUMTER	AL	DO
	PEEDEE	030402050303	BRUNSON SWAMP CREEK AT S-43-251 - 1.3 MI W OF SC 120 - 9.25 MI SW SUMTER	RS-03345	SUMTER	AL	BIO
	PEEDEE	030402050303	BRUNSON SWAMP CREEK AT S-43-251 - 1.3 MI W OF SC 120 - 9.25 MI SW SUMTER	RS-03345	SUMTER	REC	FC
	PEEDEE	030402050401	TURKEY CREEK	PD-040	SUMTER	FISH	HG
	PEEDEE	030402050401	POCOTALIGO RVR AT US 15 3.5 MI S SUMTER	PD-091	SUMTER	AL	DO
	PEEDEE	030402050401	POCOTALIGO RVR AT S-43-32 9 MI SSE OF SUMTER	PD-202	SUMTER	AL	DO
	PEEDEE	030402050401	BRIAR BRANCH AT S-43-459	PD-617	SUMTER	AL	BIO
	PEEDEE	030402050404	BIG BR. AT SC 261	PD-627	CLARENDON	AL	BIO
	PEEDEE	030402050406	DEEP CREEK AT S-14-25 AND 1.2 MI NE OF BLOOMVILLE	RS-03347	CLARENDON	AL	BIO
	PEEDEE	030402050406	DEEP CREEK AT S-14-25 AND 1.2 MI NE OF BLOOMVILLE	RS-03347	CLARENDON	REC	FC
	PEEDEE	030402050407	POCOTALIGO RVR AT S-14-50 9.5 MI NE MANNING	PD-043	CLARENDON	AL	DO
	PEEDEE	030402050407	POCOTALIGO RVR AT S-14-50 9.5 MI NE MANNING	PD-043	CLARENDON	FISH	HG
	PEEDEE	030402050407	POCOTALIGO RVR AT 3RD BRDG N OF MANNING ON US 301	PD-115	CLARENDON	AL	DO
	PEEDEE	030402050502	DOUGLAS SWAMP OFF THIGPEN ROAD BEHIND WHITE HOUSE, 3.5 M E OF TURBEVILLE	RS-01002	FLORENCE	AL	DO
	PEEDEE	030402050603	BLACK RVR AT S-14-40 E OF MANNING	PD-116	CLARENDON	AL	DO
	PEEDEE	030402050701	CLAPP SWAMP AT SC 527	RS-02325	WILLIAMSBURG	AL	DO
	PEEDEE	030402050710	BLACK RIVER @ KINGSTREE	PD-044	WILLIAMSBURG	FISH	HG
	PEEDEE	030402050805	BLACK MINGO CREEK AT S-45-121	PD-360	WILLIAMSBURG	AL	DO
	PEEDEE	030402050806	MINGO CREEK	PD-172	GEORGETOWN	FISH	HG
	PEEDEE	030402050901	BLACK RIVER AT S-45-30	PD-359	WILLIAMSBURG	AL	DO
	PEEDEE	030402050903	SPRING GULLY AT BRIDGE ON US 521 3.8 MI NE OF TRIC	RS-04533	WILLIAMSBURG	AL	BIO
	PEEDEE	030402050906	BLACK RIVER @ PINE TREE LANDING	PD-046	GEORGETOWN	FISH	HG
	PEEDEE	030402050906	BLACK RVR AT SC 51 11.6 MI NE OF ANDREWS	PD-170	GEORGETOWN	AL	CU, DO, NI
	PEEDEE	030402050906	BLACK RVR AT SC 51 11.6 MI NE OF ANDREWS	PD-170	GEORGETOWN	FISH	HG
	PEEDEE	030402050906	BLACK RIVER @ PUMPHOUSE LANDING	PD-626	WILLIAMSBURG	FISH	HG
	PEEDEE	030402050906	BLACK RIVER @ OLD PUMP STATION	PD-659	GEORGETOWN	FISH	HG

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	PEEDEE	030402050906	BLACK RIVER @ PEA HOUSE LANDING	PD-692	GEORGETOWN	FISH	HG
	PEEDEE	030402050908	GREENS CREEK AT S-22-318 (JOHNSON ROAD) 7.7 MI NW OF GEORGETOWN	RS-03353	GEORGETOWN	REC	FC
	PEEDEE	030402050909	BLACK RIVER @ PETER'S CREEK	PD-171	GEORGETOWN	FISH	HG
	PEEDEE	030402050909	BLACK RIVER @ ROCKY POINT	PD-660	GEORGETOWN	FISH	HG
	PEEDEE	030402050910	BLACK RIVER @ PRINGLE'S FERRY	PD-661	GEORGETOWN	FISH	HG
	PEEDEE	030402060703	BUCK CREEK AT SC 905	PD-362	HORRY	AL	CU, NI
	PEEDEE	030402060704	WACCAMAW RVR AT SC 9 7.0 MI W OF CHERRY GROVE	MD-124	HORRY	AL	CU
	PEEDEE	030402060704	WACCAMAW RIVER @ SC HWY 9	MD-124	HORRY	FISH	HG
	PEEDEE	030402060705	SIMPSON CREEK AT SC 905	PD-363	HORRY	AL	NI, ZN
	PEEDEE	030402060803	KINGSTON LK NR PUMP STA ON LAKESIDE DR CONWAY	MD-107	HORRY	REC	FC
*	PEEDEE	030402060803	CRAB TREE SWAMP AT LONG ST BL OUTFALL OF CONWAY #1 POND	MD-158	HORRY	REC	FC
	PEEDEE	030402060803	CRAB TREE SWAMP AT BRIDGE ON US 501 1.5 MI NW OF CONWAY	RS-04375	HORRY	REC	FC
	PEEDEE	030402060902	WACCAMAW RIVER @ SC 31	CSTL-553	HORRY	FISH	HG
	PEEDEE	030402060902	WACCAMAW RIVER @ SEC RD 105	CSTL-554	HORRY	FISH	HG
	PEEDEE	030402060904	WACCAMAW RIVER @ SEC RD 901	CSTL-555	HORRY	FISH	HG
	PEEDEE	030402060905	WACCAMAW RIVER @ PITCH LANDING	CSTL-556	HORRY	FISH	HG
	PEEDEE	030402060905	WACCAMAW RIVER @ TODDVILLE	MD-144	HORRY	FISH	HG
	PEEDEE	030402060905	BEAR SWAMP AT S-26-110	PD-638	HORRY	AL	BIO
	PEEDEE	030402060906	INTRACOASTAL WATERWAY @ SOCASTEE	CSTL-558	HORRY	FISH	HG
	PEEDEE	030402060906	UNNAMED TRIBUTARY TO INTERCOASTAL WATERWAY AT SC 707 1.2 MI ENE OF SOCASTEE & SC 544	RS-03332	HORRY	REC	FC
	PEEDEE	030402060907	WACCAMAW RIVER @ PEACH TREE	MD-136	HORRY	FISH	HG
	PEEDEE	030402060907	WACCAMAW RIVER @ BUCKSVILLE	MD-145	HORRY	FISH	HG
	PEEDEE	030402061002	WACCAMAW RIVER @ BUCKSPORT LANDING	CSTL-557	HORRY	FISH	HG
	PEEDEE	030402061002	WACCAMAW RIVER @ WACCA WACHE LANDING	MD-138	GEORGETOWN	FISH	HG
	PEEDEE	030402061003	WACCAMAW RIVER @ SANDY ISLAND	MD-140	GEORGETOWN	FISH	HG
	PEEDEE	030402061003	WACCAMAW RIVER @ HAGLEY LANDING	MD-141	GEORGETOWN	FISH	HG
	PEEDEE	030402070103	SAMPIT RVR BTWN MOUTHS OF PORTS CK & PENNY ROYAL CK	MD-075	GEORGETOWN	AL	DO
#	PEEDEE	030402070106	SAMPIT RVR OPP AMER CYANAMID CHEM CO	MD-073	GEORGETOWN	AL	DO, PH
#	PEEDEE	030402070106	SAMPIT RVR AT CHANNEL MARKER #30	MD-074	GEORGETOWN	AL	DO, PH
#	PEEDEE	030402070106	SAMPIT RVR AT US 17	MD-077	GEORGETOWN	AL	DO
	PEEDEE	030402070106	SAMPIT RIVER APPROXIMATELY 1.4 MILES WEST OF US 17 BRIDGE	PD-628	GEORGETOWN	FISH	HG
	PEEDEE	030402070203	CLARKS CREEK @ SNOW LAKE	PD-317	WILLIAMSBURG	FISH	HG
	PEEDEE	030402070203	GREAT PEE DEE RIVER @ STAPLES LAKE	PD-621	WILLIAMSBURG	FISH	HG

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	PEEDEE	030402070204	PEE DEE RVR AT PETERS FIELD LANDING OFF S-22-36 US IP PUMP STATION	PD-060	GEORGETOWN	AL	CU
	PEEDEE	030402070204	PEE DEE RVR AT PETERS FIELD LANDING OFF S-22-36 US IP PUMP STATION	PD-060	GEORGETOWN	FISH	HG
	PEEDEE	030402070205	GREAT PEE DEE RIVER ABOVE HWY 701 BRIDGE	CSTL-559	GEORGETOWN	FISH	HG
#	PEEDEE	030402070207	WINYAH BAY AT JCT OF PEE DEE & WACCAMAW AT MARKER 92	MD-080	GEORGETOWN	AL	PH
#	PEEDEE	030402070207	PEE DEE RVR AT WHITE HOUSE PLANTATION	MD-275	GEORGETOWN	AL	CU
	PEEDEE	030402070207	GREAT PEE DEE RIVER @ SAMWORTH WMA	PD-663	GEORGETOWN	FISH	HG
*	PEEDEE	030402070208	JONES CREEK AT NANCY CREEK	05-01	GEORGETOWN	SHELLFISH	FC
	PEEDEE	030402070208	NOBLE SLOUGH	05-02	GEORGETOWN	SHELLFISH	FC
*	PEEDEE	030402070208	OYSTER BAY NEAR CUTOFF CREEK	05-05	GEORGETOWN	SHELLFISH	FC
*	PEEDEE	030402070208	MUD BAY AT NO MAN'S FRIEND CREEK	05-06	GEORGETOWN	SHELLFISH	FC
*	PEEDEE	030402070208	JONES CREEK AT MUD BAY	05-07	GEORGETOWN	SHELLFISH	FC
*	PEEDEE	030402070208	WINYAH BAY MAIN CHANNEL, BUOY 19A, RANGE E	05-20	GEORGETOWN	SHELLFISH	FC
	PEEDEE	030402070208	WINYAH BAY MAIN CHANNEL, BUOY 17, RANGE E	05-21	GEORGETOWN	SHELLFISH	FC
*	PEEDEE	030402070208	WINYAH BAY, TIP OF WESTERN CHANNEL ISLAND	05-25	GEORGETOWN	SHELLFISH	FC
	PEEDEE	030402080301	INTRACOASTAL WTRWAY AT PT 3 MI N OF BRDG ON US 501	MD-085	HORRY	AL	CU
	PEEDEE	030402080301	INTRACOASTAL WTRWY (LITTLE RVR) ON SC 9 (US 17)	MD-125	HORRY	AL	CU
	PEEDEE	030402080301	INTRACOASTAL WATERWAY @ NORTH MYRTLE	MD-163	HORRY	FISH	HG
	PEEDEE	030402080305	LITTLE RIVER JETTY	01-01	HORRY	SHELLFISH	FC
*	PEEDEE	030402080305	MOUTH OF DUNN SOUND CREEK	01-02	HORRY	SHELLFISH	FC
*	PEEDEE	030402080305	BIG BEND UP DUNN SOUND CREEK	01-05	HORRY	SHELLFISH	FC
*	PEEDEE	030402080305	BRIDGE TO WAITES ISLAND	01-06	HORRY	SHELLFISH	FC
*	PEEDEE	030402080306	HOG INLET	01-07	HORRY	SHELLFISH	FC
*	PEEDEE	030402080306	42ND AVENUE - CHERRY GROVE	01-17	HORRY	SHELLFISH	FC
*	PEEDEE	030402080306	53RD AVENUE BRIDGE ON CANAL	01-17A	HORRY	SHELLFISH	FC
*	PEEDEE	030402080306	DUNN SOUND AT HOG INLET	01-18	HORRY	SHELLFISH	FC
*	PEEDEE	030402080306	MAIN CREEK AT 53RD AVENUE	01-19	HORRY	SHELLFISH	FC
*	PEEDEE	030402080306	WHITE POINT SWASH	02-01	HORRY	SHELLFISH	FC
	PEEDEE	030402080306	HOUSE CK AT 53RD AVE OUT FROM BOAT LANDING (01-19)	MD-276	HORRY	AL	CU
*	PEEDEE	030402080307	SINGLETON SWASH	02-02	HORRY	SHELLFISH	FC
*	PEEDEE	030402080307	CANEPATCH SWASH	02-03	HORRY	SHELLFISH	FC
*	PEEDEE	030402080308	WITHERS SWASH	03-01	HORRY	SHELLFISH	FC
*	PEEDEE	030402080308	MIDWAY SWASH - PEBBLE BEACH	03-02	HORRY	SHELLFISH	FC
	PEEDEE	030402080402	TOWN CREEK AT SIXTY BASS CREEK	05-08	GEORGETOWN	SHELLFISH	FC
*	PEEDEE	030402080402	TOWN CREEK AT SOUTHERN REACH OF CLAMBANK CREEK	05-09	GEORGETOWN	SHELLFISH	FC
*	PEEDEE	030402080402	DEBIDUE CREEK AT BOAT BASIN	05-13	GEORGETOWN	SHELLFISH	FC
	PEEDEE	030402080402	DEBIDUE CREEK AND BASS HOLE BAY	05-16	GEORGETOWN	SHELLFISH	FC
	SALKEHATCHIE	030502060308	TRIB TO PINE ISLAND CK W OF PINE ISLAND	RT-02019	COLLETON	AL	CU
	SALKEHATCHIE	030502070103	TURKEY CK 1 MI BL MILLIKEN BARNWELL OUTFALL AT CLINTON ST.	CSTL-001B	BARNWELL	REC	FC
*	SALKEHATCHIE	030502070110	WELLS BRCH AT SC 300	RS-02472	ALLENDAL	REC	FC

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
*	SALKEHATCHIE	030502070111	SALKEHATCHIE RVR AT SC 278 2.5 MI S BARNWELL	CSTL-003	BARNWELL	REC	FC
*	SALKEHATCHIE	030502070302	LEMON CREEK AT S-05-541	CSTL-116	BAMBERG	REC	FC
	SALKEHATCHIE	030502070302	LEMON CREEK AT S-74	CSTL-576	BAMBERG	AL	BIO
	SALKEHATCHIE	030502070401	LITTLE SALKEHATCHIE @ SC 70	CSTL-566	BAMBERG	FISH	HG
	SALKEHATCHIE	030502070403	LITTLE SALKEHATCHIE RIVER AT U.S. 601	CSTL-115	BAMBERG	REC	FC
*	SALKEHATCHIE	030502070504	BUCKHEAD CREEK AT SC 212	CSTL-119	COLLETON	REC	FC
	SALKEHATCHIE	030502070505	WILLOW SWAMP AT S-15-27	CSTL-118	COLLETON	REC	FC
	SALKEHATCHIE	030502070505	WILLOW CRK. AT SR 42	CSTL-570	COLLETON	AL	BIO
*	SALKEHATCHIE	030502070506	LITTLE SALKEHATCHIE RIVER AT SC 64	CSTL-117	COLLETON	REC	FC
	SALKEHATCHIE	030502070508	LITTLE SALKEHATCHIE RIVER AT SC 63	CSTL-120	COLLETON	AL	CU, ZN
	SALKEHATCHIE	030502070508	LITTLE SALKEHATCHIE RIVER AT SC 63	CSTL-120	COLLETON	FISH	HG
	SALKEHATCHIE	030502070508	SANDY RUN CREEK AT US 21	CSTL-585	COLLETON	AL	BIO
	SALKEHATCHIE	030502070602	SAVANNAH CREEK AT S.R.-87	CSTL-053	BAMBERG	AL	BIO
	SALKEHATCHIE	030502070603	SALKEHATCHIE RIVER @ HWY 301	CSTL-048	BAMBERG	FISH	HG
	SALKEHATCHIE	030502070603	SALKEHATCHIE RIVER @ SC 641	CSTL-105	BAMBERG	FISH	HG
	SALKEHATCHIE	030502070604	RICEPATCH CRK. AT SC 63	CSTL-569	COLLETON	AL	BIO
	SALKEHATCHIE	030502070606	SALKEHATCHIE RIVER @ US 601	CSTL-562	HAMPTON	FISH	HG
	SALKEHATCHIE	030502070703	REMICK SWAMP CRK. AT SR 41	CSTL-584	COLLETON	AL	BIO
	SALKEHATCHIE	030502070704	COMBAHEE RVR AT US 17 10 MI ESE YEMASSEE	CSTL-098	BEAUFORT	AL	DO
	SALKEHATCHIE	030502070704	COMBAHEE RVR AT US 17 10 MI ESE YEMASSEE	CSTL-098	BEAUFORT	FISH	HG
	SALKEHATCHIE	030502070704	COMBAHEE RIVER @ SEC RD 756	CSTL-561	COLLETON	FISH	HG
	SALKEHATCHIE	030502070705	CHEHAW RVR AT OLD CHEHAW BOAT LANDING ON S-15-161	RT-02017	COLLETON	AL	ZN
*	SALKEHATCHIE	030502070803	IRELAND CK AT S-15-116 5 1/2 MI N OF WALTERBORO	CSTL-044	COLLETON	REC	FC
	SALKEHATCHIE	030502070902	CHESSIE CREEK @ CHESSIE LANDING	CSTL-070	COLLETON	FISH	HG
	SALKEHATCHIE	030502070903	HORSESHOE CREEK AT SC 64	CSTL-071	COLLETON	AL	CU, ZN
	SALKEHATCHIE	030502070903	HORSESHOE CREEK AT SC 64	CSTL-071	COLLETON	FISH	HG
	SALKEHATCHIE	030502070903	HORSESHOE CREEK AT SC 64	CSTL-071	COLLETON	REC	FC
	SALKEHATCHIE	030502070903	CHESSEY CREEK AT S.R. 45	CSTL-580	COLLETON	AL	BIO
	SALKEHATCHIE	030502070903	FULLER SWAMP CRK. AT US 17A	CSTL-581	COLLETON	AL	BIO
	SALKEHATCHIE	030502071001	ASHEPOO RVR AT SC 303 10 MI SSW OF WALTERBORO	CSTL-068	COLLETON	AL	ZN
*	SALKEHATCHIE	030502071001	ASHEPOO RVR AT SC 303 10 MI SSW OF WALTERBORO	CSTL-068	COLLETON	REC	FC
	SALKEHATCHIE	030502071002	ASHEPOO RVR AT US 17 3.4 MI ESE OF GREEN POND	CSTL-069	COLLETON	AL	DO
	SALKEHATCHIE	030502071002	ASHEPOO RIVER @ HWY 17	CSTL-069	COLLETON	FISH	HG

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	SALKEHATCHIE	030502071003	ASHEPO RIVER POG	14-19	COLLETON	SHELLFISH	FC
	SALKEHATCHIE	030502071003	S. EDISTO RVR & ASHEPOO RVR CUT	14-20	COLLETON	SHELLFISH	FC
*	SALKEHATCHIE	030502071003	SCOTT CREEK, HEADWATERS AT JEREMY INLET AT BOAT LANDING	14-21	COLLETON	SHELLFISH	FC
	SALKEHATCHIE	030502071003	ASHEPOO RIVER AT S-15-26	MD-251	COLLETON	AL	TURBIDITY
	SALKEHATCHIE	030502071003	ASHEPOO RIVER AT PUBLIC OYSTER GROUND (14-19)	MD-253	COLLETON	AL	CU, TURBIDITY
	SALKEHATCHIE	030502071003	ASHEPOO RIVER AT HOLE-IN-THE-WALL OXBOW 0.5 MI SW (DOWNRIVER) OF S-15-26	RO-046071	COLLETON	AL	TURBIDITY
#	SALKEHATCHIE	030502071003	ROCK CK 0.75 MI SW CONFL W/ ASHEPOO RVR	RT-032035	COLLETON	AL	TURBIDITY
	SALKEHATCHIE	030502071101	COOSAW RVR NEAR MOUTH OF BULL RVR	RO-02005	BEAUFORT	AL	CU, TURBIDITY
	SALKEHATCHIE	030502071101	WIMBEE CK 0.7 MI SE OF MOUTH OF S WIMBEE CK	RO-036037	BEAUFORT	AL	TURBIDITY
	SALKEHATCHIE	030502071101	TRIBUTARY TO BULL RIVER, 7.5 M NE OF BEAUFORT	RT-01643	BEAUFORT	AL	TURBIDITY
	SALKEHATCHIE	030502071102	CAMPBELL CREEK AT WHALE BRANCH	14-02	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071102	LUCY POINT CREEK AT ROCKY SPRINGS CREEK	16A-13	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071102	LUCY POINT CREEK CSZ AT POLLUTION LINE NORTH EDGE	16A-13B	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071102	TIDAL CK NEAR CONFL OF COOSAW AND BULL RVRS CHISOLM ISL	RT-02015	BEAUFORT	AL	CU, TURBIDITY
	SALKEHATCHIE	030502071103	LUCY POINT CREEK CSZ AT POLLUTION LINE SOUTH EDGE	16A-13A	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071103	DOE CR BEHIND COASTAL SEAFOOD - BEHIND DATAW ISLAND	16A-14	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071103	EDDING CREEK AT SHRIMP DOCK	16A-18	BEAUFORT	SHELLFISH	FC
*	SALKEHATCHIE	030502071103	ROCK SPRINGS CREEK, UPPER REACHES	16A-19	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071103	EDDING CR AT SMALL TRIBUTARY BETWEEN STATIONS 9 AND 18	16A-23	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071103	JENKINS CREEK AT SMALL UNNAMED TRIBUTARY NORTH SIDE OF WARSAW ISLAND	16A-25	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071103	COFFIN CREEK MOUTH AT MORGAN RIVER	16A-27	BEAUFORT	SHELLFISH	FC
*	SALKEHATCHIE	030502071103	COFFIN CREEK, HEADWATERS AT SHRIMP DOCKS	16A-28	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071103	JENKINS CREEK, 500FT. NORTH OF STORMWATER AT DAWTAW ISLAND GOLF COURSE,	16A-30	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502071103	TRIB TO SPARROW NEST CK NEAR DATHA ISLAND	RT-02027	BEAUFORT	AL	CU
	SALKEHATCHIE	030502071103	COFFIN CK 0.7 MI SE OF CONFL W/ MORGAN RVR	RT-032033	BEAUFORT	AL	TURBIDITY
	SALKEHATCHIE	030502071104	SAINT HELENA SOUND, 7 M SW OF EDISTO BEACH	RO-01163	BEAUFORT	AL	TURBIDITY
	SALKEHATCHIE	030502071104	COOSAW RVR NEAR MOUTH OF COMBAHEE RVR	RO-02001	BEAUFORT	AL	TURBIDITY
	SALKEHATCHIE	030502080102	LAKE GEORGE WARREN IN FOREBAY NEAR DAM	CL-062	HAMPTON	AL	ZN
	SALKEHATCHIE	030502080102	LAKE WARREN, BLACK CK ARM, AT S-25-41 5 MI SW OF HAMPTON	CSTL-075	HAMPTON	AL	ZN
	SALKEHATCHIE	030502080102	LAKE GEORGE WARREN 0.2 MI W OF SPILLWAY NE CORNER OF LAKE CLOSER TO LAKE WARREN ST PARK SHORELINE	RL-03331	HAMPTON	AL	CHLA, TN, TP, ZN
	SALKEHATCHIE	030502080201	DUCK CREEK AT THE DOWNSTREAM SIDE OF US 278, 2.6 M SE OF ALLENDALE	RS-01025	ALLENDALE	AL	DO
	SALKEHATCHIE	030502080202	COOSAWHATCHIE RVR AT S-03-47	CSTL-110	ALLENDALE	AL	DO
	SALKEHATCHIE	030502080202	COOSAWHATCHIE RVR AT S-03-47	CSTL-110	ALLENDALE	REC	FC
	SALKEHATCHIE	030502080204	COOSAWHATCHIE RIVER AT SC 363	CSTL-121	HAMPTON	AL	DO, ZN
	SALKEHATCHIE	030502080204	COOSAWHATCHIE RIVER AT SC 363	CSTL-121	HAMPTON	REC	FC
	SALKEHATCHIE	030502080204	BLOOD HILL CREEK AT S-25-69 2.4 MI NE OF GIFFORD	RS-03360	HAMPTON	REC	FC
	SALKEHATCHIE	030502080302	CYPRESS CREEK AT S-27-108	CSTL-122	JASPER	AL	ZN
	SALKEHATCHIE	030502080302	CYPRESS CREEK AT SC 3	CSTL-582	JASPER	AL	BIO

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
*	SALKEHATCHIE	030502080401	SANDERS BR AT SC 278	CSTL-010	HAMPTON	REC	FC
	SALKEHATCHIE	030502080401	SANDERS BR AT S-25-50	CSTL-011	HAMPTON	AL	BIO
*	SALKEHATCHIE	030502080401	SANDERS BR AT S-25-50	CSTL-011	HAMPTON	REC	FC
*	SALKEHATCHIE	030502080401	SANDERS BRANCH AT SC RD 363	CSTL-108	HAMPTON	REC	FC
	SALKEHATCHIE	030502080401	SANDERS BR FROM BRIDGE AT PAVED RD FROM SC 363 N	RS-02488	HAMPTON	AL	ZN
*	SALKEHATCHIE	030502080401	SANDERS BR FROM BRIDGE AT PAVED RD FROM SC 363 N	RS-02488	HAMPTON	REC	FC
	SALKEHATCHIE	030502080405	COOSAWHATCHIE RIVER @ SEC RD 36	CSTL-077	JASPER	FISH	HG
	SALKEHATCHIE	030502080406	BEES CK AT SC 462 5.9 MI NE OF RIDGELAND	MD-128	JASPER	AL	DO
	SALKEHATCHIE	030502080407	COOSAWHATCHIE RVR AT US 17 AT COOSAWHATCHIE	CSTL-107	JASPER	AL	DO, PH
	SALKEHATCHIE	030502080501	BATTERY CREEK AT FIVE POINTS CREEK	15-10	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080501	BATTERY CREEK 1000 FEET BELOW RABBIT ISLAND	15-19	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080501	BATTERY CREEK AT UNNAMED CREEK AT (FORMER) DISCHARGE OF BC HIGH AND CHERRY HILL HIGH	15-21	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080501	BATTERY CREEK - DOWLINGWOOD TRIBUTARY (C6-97)	15-25	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080501	BATTERY CREEK - PICKET FENCE TRIBUTARY (C6-97)	15-26	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080501	BATTERY CREEK - CHERRY HILL TRIBUTARY (C6-97)	15-27	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080501	BATTERY CREEK - STORM WATER OUTFALL UNDER RR TRACK (C6-97)	15-28	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080501	BATTERY CREEK - TRIBUTARY ON R SIDE BEFORE BATTERY SHORES (C6-97)	15-29	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080501	BATTERY CREEK - COTTAGE FARMS COMMUNITY DOCK (C6-97)	15-30	BEAUFORT	SHELLFISH	FC
*	SALKEHATCHIE	030502080501	BATTERY CREEK - BATTERY POINT COMMUNITY DOCK	15-31	BEAUFORT	SHELLFISH	FC
*	SALKEHATCHIE	030502080501	BATTERY CREEK - UNDER POWER LINE	15-32	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080503	COWEN CREEK SECOND MIDDLE MARSH	15-18	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080503	CAPERS CR SSG AT PENN COMMUNITY SRVCS RETREAT CTR	15-20	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080601	POCOTALIGO RVR AT US 17 AT POCOTALIGO	MD-007	BEAUFORT	AL	DO
*	SALKEHATCHIE	030502080601	POCOTALIGO RVR AT US 17 AT POCOTALIGO	MD-007	BEAUFORT	REC	FC
	SALKEHATCHIE	030502080602	HUSPAH CREEK AT RAILROAD TRESTLE	14-14	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080602	HUSPAH CREEK AT BULL POINT - WHALE BRANCH POG	14-18	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080602	HUSPAH CREEK AT RAILROAD TRESTLE (14-14)	MD-254	BEAUFORT	AL	CU
	SALKEHATCHIE	030502080605	HABERSHAM CREEK ABOVE STATION #16, FIRST SPLIT	17-16A	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080606	CHECHESSEE CREEK AT OKATIE RIVER	18-03	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080606	OKATIE RIVER AT DOCK WITHOUT HOUSE	18-08	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080606	CHECHESSEE CREEK FIRST UNNAMED TRIBUTARY FROM COLLETON RIVER	18-09	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080606	OKATIE RV AT CONFLUENCE OF PINKNEY COLONY TRIBU. (C10-97)	18-16	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080606	COLLETON RVR AT COLLETON NECK-AT JCT WITH CHECHESSEE RV	MD-176	BEAUFORT	AL	DO
	SALKEHATCHIE	030502080606	COLLETON RVR NEAR MOUTH (SHELLFISH STATION 18-5)	MD-245	BEAUFORT	AL	DO
	SALKEHATCHIE	030502080606	COLLETON RIVER AT MOUTH OF CALLAWASSIE CREEK, 4.5 M N OF BLUFFTON	RO-01125	BEAUFORT	AL	DO
	SALKEHATCHIE	030502080607	CHECHESSEE CREEK SECOND BRIDGE TO CALLAWASSIE ISLAND	18-10	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080607	CHECHESSEE CREEK FIRST BRIDGE TO CALLAWASSIE ISLAND	18-11	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080607	CHECHESSEE CREEK TRIBUTARY FROM SPRING ISLAND SHRIMP POND	18-14	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030502080607	CHECHESSEE RVR AT SC 170 10.5 MI SW OF BEAUFORT	MD-117	BEAUFORT	AL	DO
	SALKEHATCHIE	030502080607	CHECHESSEE RIVER, 6.5 M WEST OF PORT ROYAL	RO-01146	BEAUFORT	AL	DO

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	SALKEHATCHIE	030502080607	CHECHESSEE RVR 1.4 MI SE CONFL W/ COLLETON RVR	RO-036032	BEAUFORT	AL	DO
*	SALKEHATCHIE	030502080608	FISH HAUL CREEK AT PORT ROYAL SOUND	20-27	Beaufort	SHELLFISH	FC
	SALKEHATCHIE	030502080608	BROAD RVR AT MOUTH OF ARCHER CK ON SW SIDE OF USMC	MD-172	BEAUFORT	AL	DO
	SALKEHATCHIE	030502080608	PORT ROYAL SOUND 1.8 MI SW OF TIP OF PARRIS ISLAND	RO-036034	BEAUFORT	AL	CU
	SALKEHATCHIE	030601090406	WRIGHT RIVER 1.9 MI SE OF TURN BRIDGE LANDING	RT-032032	JASPER	AL	TURBIDITY
	SALKEHATCHIE	030601100103	GREAT SWAMP AT U.S. 17	MD-129	JASPER	AL	CU, ZN
*	SALKEHATCHIE	030601100103	GREAT SWAMP AT U.S. 17	MD-129	JASPER	REC	FC
	SALKEHATCHIE	030601100201	NEW RIVER @ SC 170	MD-118	JASPER	FISH	HG
*	SALKEHATCHIE	030601100201	NEW RVR AT SC 170 9 MI W OF BLUFFTON	MD-118	JASPER	REC	FC
	SALKEHATCHIE	030601100202	RAMSHORN CREEK AT NEW RIVER (19-07)	MD-258	JASPER	AL	NI
	SALKEHATCHIE	030601100302	BROAD CREEK AT SHARK BANK AND - CSZ SEA PINES WWTP, MARKER #2	20-03	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030601100302	BROAD CREEK AT PALMETTO BAY MARINA CSZ *(COMBINED 20-04E&F)	20-04A	BEAUFORT	SHELLFISH	FC
*	SALKEHATCHIE	030601100302	CREEK BEHIND LYNN SMITH'S OYSTER PLANT AT BROAD CREEK	20-16	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030601100302	BROAD CREEK AT BROAD CREEK MARINA CSZ *(COMBINED 20-17E&F)	20-17B	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030601100302	BROAD CREEK AT SHELTER COVE MARINA	20-18	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030601100302	BROAD CREEK AT FIRST MAJOR CREEK RIGHT AFTER MARKER #18 (C6-97)	20-24	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030601100302	BROAD CREEK AT CONFLUENCE OF CHANNEL LEADING TO OLD OYSTER FACTORY (C2-99)	20-25	BEAUFORT	SHELLFISH	FC
	SALKEHATCHIE	030601100304	BROAD CREEK AT CALIBOGUE SOUND - NORTH END OF BUCK ISLAND	20-15A	BEAUFORT	SHELLFISH	FC
	SALUDA	030501090102	N SALUDA RVR AT BRDG AB JCT WITH SALUDA RVR E OF SC 186	S-004	GREENVILLE	AL	BIO
	SALUDA	030501090201	ADAMS CK AT UNPVD RD FROM SC 8 AND END OF S-39-34	RS-02330	PICKENS	AL	TURBIDITY
	SALUDA	030501090204	SOUTH SALUDA RVR AT SC 186	S-299	GREENVILLE	AL	PH
	SALUDA	030501090303	BIG BRUSHY CK AT S-04-143	S-301	ANDERSON	AL	DO
	SALUDA	030501090305	GROVE CR. AT SEC. RD. 541	S-774	GREENVILLE	AL	BIO
	SALUDA	030501090307	TRIB TO SALUDA RVR 350 FT BL W PELZER STP ON S-23-53	S-267	ANDERSON	AL	DO
	SALUDA	030501090307	MILL CK AT BENT BRIDGE RD, BL CAROLINA PLATING	S-315	GREENVILLE	AL	CR, CU
*	SALUDA	030501090401	REEDY RVR AT UN# RD OFF US 276 .75 MI W TRAVELERS REST	S-073	GREENVILLE	REC	FC
*	SALUDA	030501090401	LANGSTON CK AT SC 253	S-264	GREENVILLE	REC	FC
	SALUDA	030501090401	REEDY RIVER AT SR 133	S-868	GREENVILLE	AL	BIO
	SALUDA	030501090401	REEDY RIVER AT SR 88	S-928	GREENVILLE	AL	BIO
	SALUDA	030501090402	REEDY RVR AT S-23-30 3.9 MI SE GREENVILLE	S-013	GREENVILLE	AL	CU
*	SALUDA	030501090402	REEDY RVR AT S-23-30 3.9 MI SE GREENVILLE	S-013	GREENVILLE	REC	FC
*	SALUDA	030501090402	BRUSHY CK ON GREEN ST EXT BL DUNEAN MILL ON SC 20	S-067	GREENVILLE	REC	FC
	SALUDA	030501090402	REEDY RVR AT RIVERS ST, DOWNTOWN GREENVILLE	S-319	GREENVILLE	AL	BIO
*	SALUDA	030501090402	REEDY RVR AT RIVERS ST, DOWNTOWN GREENVILLE	S-319	GREENVILLE	REC	FC
	SALUDA	030501090402	BRUSHY CREEK AT SR 30	S-867	GREENVILLE	AL	BIO

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
*	SALUDA	030501090403	HUFF CK AT SC 418 1.6 MI NW FORK SHOALS	S-178	GREENVILLE	REC	FC
	SALUDA	030501090403	HUFF CREEK AT SR 459	S-863	GREENVILLE	AL	BIO
	SALUDA	030501090404	REEDY RVR AT S-23-448 1.75 MI SE CONESTEE	S-018	GREENVILLE	AL	BIO
*	SALUDA	030501090404	REEDY RVR AT S-23-448 1.75 MI SE CONESTEE	S-018	GREENVILLE	REC	FC
*	SALUDA	030501090404	REEDY RVR ON HWY 418 AT FORK SHOALS	S-072	GREENVILLE	REC	FC
	SALUDA	030501090404	ROCKY CK AT S-23-453 3.5 MI SW OF SIMPSONVILLE	S-091	GREENVILLE	AL	BIO
*	SALUDA	030501090404	ROCKY CK AT S-23-453 3.5 MI SW OF SIMPSONVILLE	S-091	GREENVILLE	REC	FC
	SALUDA	030501090404	REEDY RVR AT S-23-316 3.5 MI SSW OF MAULDIN	S-323	GREENVILLE	AL	CU, ZN
*	SALUDA	030501090404	REEDY RVR AT S-23-316 3.5 MI SSW OF MAULDIN	S-323	GREENVILLE	REC	FC
	SALUDA	030501090501	LAKE RABON, S RABON CK ARM, JUST DS S-30-312	S-312	LAURENS	AL	PH
*	SALUDA	030501090602	REEDY RVR AT U.S. 76	S-070	LAURENS	REC	FC
	SALUDA	030501090602	BOYD MILL POND .6 KM W DAM	S-311	LAURENS	AL	PH, TN, TP
	SALUDA	030501090602	REEDY R. AT SEC. RD. 68	S-778	GREENVILLE	AL	BIO
	SALUDA	030501090604	REEDY RVR AT S-30-06 E WARE SHOALS	S-021	LAURENS	REC	FC
	SALUDA	030501090604	REEDY FORK OF LK GREENWOOD AT S-30-29	S-022	LAURENS	AL	PH
	SALUDA	030501090604	LAKE GREENWOOD, REEDY RVR ARM, 150 YDS US RABON CK	S-308	LAURENS	AL	PH, TP
	SALUDA	030501090701	ROCKY CREEK AT SC 72 BY-PASS AND SC 254 IN GREENWOOD	RS-03346	GREENWOOD	AL	BIO
	SALUDA	030501090701	ROCKY CREEK AT SC 72 BY-PASS AND SC 254 IN GREENWOOD	RS-03346	GREENWOOD	REC	FC
	SALUDA	030501090701	CORONACA CK AT S-24-100 4 MI NW OF 96	S-092	GREENWOOD	AL	DO, PH
	SALUDA	030501090701	CORONACA CREEK AT SC HWY 221	S-184	GREENWOOD	AL	BIO
*	SALUDA	030501090702	WILSON CK AT S-24-101	S-233	GREENWOOD	REC	FC
	SALUDA	030501090702	WILSON CK AT S-24-124	S-235	GREENWOOD	AL	BIO
*	SALUDA	030501090702	WILSON CK AT S-24-124	S-235	GREENWOOD	REC	FC
	SALUDA	030501090704	NINETY SIX CK AT SC 702 5.2 MI ESE OF 96	S-093	GREENWOOD	AL	CU
*	SALUDA	030501090704	NINETY SIX CK AT SC 702 5.2 MI ESE OF 96	S-093	GREENWOOD	REC	FC
	SALUDA	030501090802	BROAD MOUTH CREEK AT BRIDGE ON CO RD S-04-265 (ROCKY FORD ROAD) 3.5 MI NNW OF HONEA PATH	RS-04364	ANDERSON	AL	BIO
	SALUDA	030501090802	TRIB.BROAD MOUTH CR. AT SEC. RD.205	S-776	ANDERSON	AL	BIO
	SALUDA	030501090804	TURKEY CREEK AT SR 96	S-858	GREENWOOD	AL	BIO
	SALUDA	030501090806	LAKE GREENWOOD - CANE CK ARM AT SC 72 3.1 MI SW CROSS HILL	S-097	LAURENS	AL	DO, TP
*	SALUDA	030501090806	LAKE GREENWOOD - CANE CK ARM AT SC 72 3.1 MI SW CROSS HILL	S-097	LAURENS	REC	FC
	SALUDA	030501090807	LAKE GREENWOOD 1.0 MI NW OF SEABOARD RR CROSSING	RL-02311	GREENWOOD	AL	PH
	SALUDA	030501090807	LAKE GREENWOOD, HEADWATERS, JUST US S-30-33	S-024	LAURENS	AL	PH
	SALUDA	030501090807	LK GREENWOOD AT US 221 7.6 MI NNW 96	S-131	GREENWOOD	AL	TP
	SALUDA	030501090808	LAKE GREENWOOD 200 FT US OF DAM	S-303	GREENWOOD	AL	PH
	SALUDA	030501090908	LITTLE RVR AT SC 34	S-305	NEWBERRY	AL	PH
	SALUDA	030501091003	CLOUDS CK AT S-41-26 4 MI NW BATESBURG	S-255	SALUDA	AL	DO, PH

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	SALUDA	030501091103	BIG CREEK AT SR 122	S-855	SALUDA	AL	BIO
	SALUDA	030501091104	LITTLE SALUDA RVR AT US 378 E SALUDA	S-050	SALUDA	AL	DO
	SALUDA	030501091104	LITTLE SALUDA RVR AT S-41-39 5.2 MI NE SALUDA	S-123	SALUDA	AL	DO
	SALUDA	030501091105	LAKE MURRAY, LITTLE SALUDA ARM AT SC 391	S-222	SALUDA	AL	PH, TP
	SALUDA	030501091202	SALUDA RIVER AT S.C. ROUTE 39	S-295	SALUDA	AL	CU
	SALUDA	030501091204	BUSH RIVER AT SC 560 S OF JOANNA	S-042	NEWBERRY	AL	DO
	SALUDA	030501091206	BUSH RIVER AT COUNTY RD 395, 3 M S OF NEWBERRY	RS-01044	NEWBERRY	AL	BIO
	SALUDA	030501091206	LAKE MURRAY, BUSH RVR ARM, 4.6 KM US SC 391	S-309	NEWBERRY	AL	CHLA, PH, TP
	SALUDA	030501091207	SALUDA RVR AT SC 121	S-047	NEWBERRY	FISH	HG
	SALUDA	030501091207	SALUDA RVR AT SC 121	S-047	NEWBERRY	REC	FC
	SALUDA	030501091207	SALUDA RIVER @ SC 395	S-105	NEWBERRY	FISH	HG
	SALUDA	030501091207	BLACKS BR, LK MURRAY AT SC 391	S-223	NEWBERRY	AL	PH
	SALUDA	030501091207	LAKE MURRAY, SALUDA RVR ARM, US BUSH RVR, 3.8 KM US SC 391	S-310	NEWBERRY	AL	PH
	SALUDA	030501091302	HOLLANDS LANDING LK MURRAY OFF S-36-26 AT END OF S-36-3	S-211	NEWBERRY	AL	PH
	SALUDA	030501091306	LAKE MURRAY AT S-36-15	S-213	LEXINGTON	AL	PH
	SALUDA	030501091307	MACEDONIA LANDING LK MURRAY AT END OF S-36-26 MACEDONIA	S-212	NEWBERRY	AL	PH
	SALUDA	030501091307	LK MURRAY AT MARKER 63	S-279	LEXINGTON	AL	PH
	SALUDA	030501091311	LK MURRAY IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-083	LEXINGTON	AL	CU
	SALUDA	030501091311	LK MURRAY AT DAM AT SPILLWAY (MARKER 1)	S-204	LEXINGTON	AL	PH
	SALUDA	030501091402	TWELVE MILE CREEK AT SR 106	S-052	LEXINGTON	AL	BIO
	SALUDA	030501091402	TWELVEMILE CREEK AT U.S. ROUTE 378	S-294	LEXINGTON	AL	BIO
	SALUDA	030501091402	FOURTEEN MILE CREEK AT SR 28	S-848	LEXINGTON	AL	BIO
	SALUDA	030501091403	RAWLS CREEK AT COUNTY RD 175, 0.25 M W OF IRMO	RS-01012	LEXINGTON	AL	BIO
	SALUDA	030501091403	SALUDA RVR JUST BELOW LK MURRAY DAM	S-152	LEXINGTON	AL	PH
	SALUDA	030501091403	KINLEY CK AT S-32-36 (ST. ANDREWS RD) IN IRMO	S-260	LEXINGTON	AL	DO
	SALUDA	030501091403	RAWLS CREEK AT S-32-107	S-287	LEXINGTON	AL	DO
	SALUDA	030501100104	SIXMILE CK ON US 21 S OF CAYCE	C-005	LEXINGTON	AL	DO
	SALUDA	030501100104	LK CAROLINE SPILLWAY AT PLATT SPRINGS RD	C-025	LEXINGTON	AL	PH
	SALUDA	030501100104	CONGAREE CK AT S-32-66	C-070	LEXINGTON	REC	FC
	SALUDA	030501100201	SESQUICENTENNIAL STATE PARK	C-046	RICHLAND	FISH	HG
	SALUDA	030501100201	WINDSOR LK SPILLWAY ON WINDSOR LK BLVD	C-048	RICHLAND	AL	DO, PH
*	SALUDA	030501100203	GILLS CK AT BRDG ON US 76 (GARNERS FERRY ROAD)	C-001	RICHLAND	REC	FC
	SALUDA	030501100203	GILLS CK AT SC 48 (BLUFF ROAD)	C-017	RICHLAND	AL	DO
*	SALUDA	030501100203	GILLS CK AT SC 48 (BLUFF ROAD)	C-017	RICHLAND	REC	FC
	SALUDA	030501100203	FOREST LAKE AT DAM	C-068	RICHLAND	REC	FC
	SALUDA	030501100301	BROAD RIVER DIVERSION CANAL AT COLA WATER PLANT	B-080	RICHLAND	REC	FC

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*	SALUDA	030501100304	MILL CK AT SC 262	C-021	RICHLAND	REC	FC
	SALUDA	030501100304	REEDER POINT BR AT SC 48	C-073	RICHLAND	AL	DO
*	SALUDA	030501100304	REEDER POINT BR AT SC 48	C-073	RICHLAND	REC	FC
	SALUDA	030501100310	CONGAREE RVR, WEST BOUNDARY OF CONGAREE SWAMP MONUMENT	C-074	RICHLAND	AL	CU
*	SALUDA	030501100310	CONGAREE RVR, WEST BOUNDARY OF CONGAREE SWAMP MONUMENT	C-074	RICHLAND	REC	FC
*	SALUDA	030501100401	TOMS CK AT SC 48	C-072	RICHLAND	REC	FC
	SALUDA	030501100401	TOMS CREEK AT POWER LINE AND RR TRACK	C-579	RICHLAND	AL	BIO
	SALUDA	030501100401	TOM'S CREEK AT RED BLUFF RD.	S-950	RICHLAND	AL	BIO
	SALUDA	030501100402	BUCKHEAD CREEK AT S-09-151 2.1 MI NE OF FORT MOTTE	RS-04521	CALHOUN	AL	BIO
#	SALUDA	030501100403	CONGAREE RVR AT US 601 (SC-001)	C-007	CALHOUN	AL	CU
	SALUDA	030501100403	CONGAREE RVR AT US 601 (SC-001)	C-007	CALHOUN	FISH	HG
	SALUDA	030501100403	CONGAREE RVR AT US 601 (SC-001)	C-007	CALHOUN	REC	FC
	SANTEE	030501110101	WARLEY CREEK AT CO RD S-09-287 3.4 MI NW OF LONE STAR	RS-04389	CALHOUN	AL	BIO
*	SANTEE	030501110102	SPRING GROVE CREEK @ SECONDARY ROAD 26 BRIDGE	SC-009	CLARENDON	REC	FC
	SANTEE	030501110103	LK INSPIRATION - ST MATTHEWS (FRONT OF HEALTH DEPT)	C-058	CALHOUN	AL	DO, PH, TN, TP, TURBIDITY
	SANTEE	030501110103	LYONS CREEK AT SC 6	ST-533	CALHOUN	AL	BIO
#	SANTEE	030501110104	UPPER LAKE MARION @ THE MOUTH OF HALFWAY SWAMP CREEK	SC-038	CALHOUN	AL	TP
	SANTEE	030501110104	HALFWAY SWAMP CREEK AT SR 157	ST-534	CALHOUN	AL	BIO
*	SANTEE	030501110106	BIG BRANCH AT S-14-41 (SC-047)	CW-243	CLARENDON	REC	FC
	SANTEE	030501110107	UNNAMED TRIBUTARY TO TAWCAW CREEK AT S-14-559 (WILLIAM BRUNSON ROAD) 4.6 MI SE OF SUMMERTON	RS-03505	CLARENDON	REC	FC
	SANTEE	030501110107	TAWCAW CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-018)	ST-018	CLARENDON	AL	DO
*	SANTEE	030501110107	TAWCAW CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-018)	ST-018	CLARENDON	REC	FC
*	SANTEE	030501110108	WHITE OAK CREEK AT COUNTY RD 345, 4.5 M ESE OF SUMMERTON	RS-01051	CLARENDON	REC	FC
	SANTEE	030501110108	POTATO CREEK AT S-14-715 (ROGERS ROAD) 5.5 MI SE OF SUMMERTON	RS-03501	CLARENDON	REC	FC
	SANTEE	030501110108	LAKE MARION @ WYBOO CREEK	ST-024	CLARENDON	FISH	HG
	SANTEE	030501110108	POTATO CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-020)	ST-035	CLARENDON	AL	DO
*	SANTEE	030501110108	POTATO CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-020)	ST-035	CLARENDON	REC	FC
	SANTEE	030501110109	LAKE MARION @ TREZVANT'S LANDING	C-007K	CALHOUN	FISH	HG
	SANTEE	030501110109	LAKE MARION @ DANIELS 4H CAMP	C-057	CALHOUN	FISH	HG
	SANTEE	030501110109	LAKE MARION FOREBAY, SPILLWAY MARKER 44 (SC-022)	CL-042	ORANGEBURG	AL	CU
	SANTEE	030501110109	LAKE MARION 0.5 MI NE OF CALHOUN LANDING (USE SC-044)	RL-04388	CALHOUN	AL	TP
#	SANTEE	030501110109	UPPER SANTEE RIVER 0.2 KM UPSTRM OF MOUTH OF BROADWATER CR.	SC-004	SUMTER	AL	TP
	SANTEE	030501110109	UPPER LAKE MARION NEAR PACK'S LANDING	SC-005	SUMTER	AL	DO, TP
	SANTEE	030501110109	LAKE MARION AT RR TRESTLE AT LONE STAR (SC-008)	SC-008	CALHOUN	AL	TP
#	SANTEE	030501110109	UPPER LAKE MARION AT CHANNEL MARKER 150	SC-010	CALHOUN	AL	TP
	SANTEE	030501110109	UPPER LAKE MARION @ HEADWATERS OF CHAPEL BRANCH CREEK	SC-014	ORANGEBURG	AL	CHLA, PH, TP
	SANTEE	030501110109	UPPER LAKE MARION 2.0 KM BELOW RIMINI RAILROAD TRESTLE	SC-039	CLARENDON	AL	TP
	SANTEE	030501110109	SURFACE DRAINAGE FROM SAFETY KLEEN HAZARDOUS LANDFILL	SC-057	SUMTER	AL	NI

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	SANTEE	030501110109	STREAM ORIGINATING UPSTRM OF SAFETY KLEEN HAZARDOUS LANDFILL	SC-058	SUMTER	AL	NI, PH, TP
	SANTEE	030501110109	LAKE MARION @ DAM	ST-027	CLARENDON	FISH	HG
	SANTEE	030501110109	LAKE MARION @ RIMINI	ST-519	SUMTER	FISH	HG
	SANTEE	030501110109	LAKE MARION @ LOW FALLS LANDING	ST-529	CALHOUN	FISH	HG
	SANTEE	030501120101	SANTEE RIVER BELOW LAKE MARION (WILSONS)	ST-532	BERKELEY	FISH	HG
	SANTEE	030501120102	BENNETTS BRANCH AT SR 351	ST-536	CLAREDON	AL	BIO
	SANTEE	030501120102	DOCTOR BRANCH AT SR 48	ST-537	CLAREDON	AL	BIO
	SANTEE	030501120105	REDIVERSION CANAL AT US 52 (SC-037A)	ST-031	BERKELEY	AL	CU, ZN
	SANTEE	030501120105	REDIVERSION CANAL	ST-031	BERKELEY	FISH	HG
	SANTEE	030501120106	SANTEE RIVER @ US 52 (HWY 52 LANDING)	ST-528	WILLIAMSBURG	FISH	HG
*	SANTEE	030501120205	ECHAW CK AT PITCH LANDING FRANCIS MARION NATL FOREST	RS-02467	BERKELEY	REC	FC
	SANTEE	030501120206	SANTEE RIVER @ SC 41/US 17A	ST-001	BERKELEY	FISH	HG
	SANTEE	030501120302	WAMBAW CREEK (STILL'S LANDING)	CSTL-112	CHARLESTON	FISH	HG
*	SANTEE	030501120303	SOUTH SANTEE RIVER AT ALLIGATOR CREEK	06A-01	GEORGETOWN	SHELLFISH	FC
	SANTEE	030501120303	SOUTH SANTEE RIVER NEAR THE MIDPOINT OF GRACE ISL. (C-3/01)	06A-01A	CHARLESTON	SHELLFISH	FC
	SANTEE	030501120303	SOUTH SANTEE INLET	06A-02	GEORGETOWN	SHELLFISH	FC
*	SANTEE	030501120303	ALLIGATOR CREEK NEAREST S. SANTEE RVR BTWN MRKRS 24&25	06B-13	CHARLESTON	SHELLFISH	FC
*	SANTEE	030501120303	CEDAR CREEK AT CNTY RD 857 HAMPTON PLANTATION STATE PARK	RS-01056	CHARLESTON	REC	FC
	SANTEE	030501120303	S SANTEE RVR AT US 17	ST-006	CHARLESTON	FISH	HG
*	SANTEE	030501120303	S SANTEE RVR AT US 17	ST-006	CHARLESTON	REC	FC
	SANTEE	030501120402	WADMACON CREEK @ SANDHOLE	CSTL-586	GEORGETOWN	FISH	HG
	SANTEE	030501120402	WADMACON CREEK @ THE BLUFF	CSTL-587	GEORGETOWN	FISH	HG
*	SANTEE	030501120403	NORTH SANTEE RIVER AT BEACH CREEK	06A-03	GEORGETOWN	SHELLFISH	FC
	SANTEE	030501120403	NORTH SANTEE INLET	06A-04	GEORGETOWN	SHELLFISH	FC
	SANTEE	030501120403	NORTH SANTEE BAY - E OF CANE ISLAND (C6-97)	06A-04A	GEORGETOWN	SHELLFISH	FC
	SANTEE	030501120403	NORTH SANTEE RIVER - SW OF CANE ISLAND (C6-97)	06A-04B	GEORGETOWN	SHELLFISH	FC
	SANTEE	030501120403	NORTH SANTEE RVR NEAR THE NORTHWESTERN TIP OF CONE ISL (C-3/01)	06A-04C	GEORGETOWN	SHELLFISH	FC
*	SANTEE	030501120403	NORTH SANTEE RIVER AND MOSQUITO CREEK	06A-05	GEORGETOWN	SHELLFISH	FC
*	SANTEE	030501120403	AIWW AT MINUM CREEK	06A-11	GEORGETOWN	SHELLFISH	FC
	SANTEE	030501120403	NORTH SANTEE RIVER @ HARRIS LANDING	CSTL-593	GEORGETOWN	FISH	HG
	SANTEE	030501120403	SANTEE BAY AT BEACH CREEK (06A-03)	MD-263	GEORGETOWN	AL	CU
	SANTEE	030501120403	MINIM CREEK, 9 M S OF GEORGETOWN	RT-01654	GEORGETOWN	AL	TURBIDITY
	SANTEE	030501120403	NORTH SANTEE RIVER @ POLE YARD	ST-005	GEORGETOWN	FISH	HG
	SANTEE	030502010101	DIVERSION CANAL	CSTL-079	BERKELEY	FISH	HG
	SANTEE	030502010101	LAKE MOULTRIE @ DAM	CSTL-080	BERKELEY	FISH	HG
	SANTEE	030502010101	TRIBUTARY FLOWING TO LAKE MOULTRIE FROM CROSS GENER. STATION	SC-043	BERKELEY	REC	FC
	SANTEE	030502010101	LAKE MOULTRIE @ FRED L. DAY LANDING	ST-530	BERKELEY	FISH	HG
	SANTEE	030502010101	LAKE MOULTRIE @ HATCHERY LANDING	ST-531	BERKELEY	FISH	HG
*	SANTEE	030502010201	WADBOO SWAMP AT S-08-447 THIRD BRIDGE FROM WEST	RS-02461	BERKELEY	REC	FC
*	SANTEE	030502010201	WALKER SW AT US 52 2.5 MI S ST STEPHENS	ST-007	BERKELEY	REC	FC

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	SANTEE	030502010203	WADBOO CREEK @ REMBERT C. DENNIS RAMP	CSTL-113	BERKELEY	FISH	HG
	SANTEE	030502010203	CANE GULLEY BRANCH AT S-08-97 6.1 MI NE OF MONCK'S CORNER	RS-03333	BERKELEY	REC	FC
*	SANTEE	030502010301	TURKEY CK AT FOREST SERVICE RD 251 IRISHTOWN FM SC 402	RS-02483	BERKELEY	REC	FC
	SANTEE	030502010304	EAST FORK OF COOPER RIVER NEAR QUINBYCR	CSTL-564	BERKELEY	FISH	HG
*	SANTEE	030502010401	WANDO RIVER AT DEEP CREEK	09B-04	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010401	WANDO RIVER OPPOSITE BIG PARADISE ISLAND	09B-05	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010401	WANDO RIVER AT PARADISE BOAT LANDING	09B-06	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010401	DEEP CREEK - 1 MILE FROM CONFLUENCE WITH WANDO RIVER	09B-09	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010401	WANDO RIVER AT ALSTON CREEK CONFLUENCE	09B-10	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010401	WANDO RIVER AT GUERIN CREEK	09B-11	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010401	GUERIN CREEK AT OLD HOUSE CREEK	09B-12	BERKELEY	SHELLFISH	FC
	SANTEE	030502010402	WANDO RIVER AT NOWELL CREEK	09B-01	BERKELEY	SHELLFISH	FC
	SANTEE	030502010402	WANDO RIVER AT HORLBECK CREEK	09B-02	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010402	BOONE HALL CREEK OPPOSITE COUNTY RECREATION AREA	09B-07	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010402	NOWELL CREEK, AT CONFLUENCE WITH MARTIN CREEK	09B-16	BERKELEY	SHELLFISH	FC
	SANTEE	030502010402	WANDO RIVER MIDWAY BETWEEN STATIONS 3 AND 11 (AT OLD DRY DOCK)	09B-17	BERKELEY	SHELLFISH	FC
*	SANTEE	030502010402	RAT HALL CRK AT CONFLUENCE WITH WANDO RVR. (C6-97/U4/01)	09B-18	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010402	FOSTER CREEK AT CONFLUENCE WITH WANDO RIVER (C4-99)	09B-19	CHARLESTON	SHELLFISH	FC
	SANTEE	030502010402	WANDO RVR AT SC 41	MD-115	BERKELEY	AL	CU
	SANTEE	030502010503	WASSAMASSAW SWP AT US 176	CSTL-063	BERKELEY	AL	CU
*	SANTEE	030502010503	WASSAMASSAW SWP AT US 176	CSTL-063	BERKELEY	REC	FC
	SANTEE	030502010505	CYPRESS SWP AT US 78	CSTL-078	DORCHESTER	AL	NI, ZN
	SANTEE	030502010601	DORCHESTER CK AT SC 165	CSTL-013	DORCHESTER	AL	DO, TURBIDITY
	SANTEE	030502010601	SAWMILL BR AT SC 78 E OF SUMMERVILLE	CSTL-043	DORCHESTER	AL	DO
*	SANTEE	030502010602	ASHLEY RVR AT SC 165 4.8 MI SSW OF SUMMERVILLE	CSTL-102	DORCHESTER	REC	FC
	SANTEE	030502010603	EAGLE CK AT SC 642 5 MI SSE OF SUMMERVILLE	CSTL-099	DORCHESTER	AL	TURBIDITY
*	SANTEE	030502010603	EAGLE CK AT SC 642 5 MI SSE OF SUMMERVILLE	CSTL-099	DORCHESTER	REC	FC
	SANTEE	030502010604	ASHLEY RVR AT MAGNOLIA GARDENS	MD-049	CHARLESTON	AL	CU, NI, TURBIDITY
*	SANTEE	030502010604	ASHLEY RVR AT MAGNOLIA GARDENS	MD-049	CHARLESTON	REC	FC
	SANTEE	030502010604	ASHLEY RV 1.8 MI NW RUNNYMEDE PLANTATION	RT-032046	CHARLESTON	REC	FC
*	SANTEE	030502010605	CHURCH CK MOUTH	MD-246	CHARLESTON	REC	FC
	SANTEE	030502010701	TAIL RACE CANAL AT US 52 & 17A BELOW LAKE MOULTRIE (SC-033)	CSTL-062	BERKELEY	AL	TP
	SANTEE	030502010701	TAIL RACE CANAL AT US 52 & 17A BELOW LAKE MOULTRIE (SC-033)	CSTL-062	BERKELEY	FISH	HG
	SANTEE	030502010703	FOSTER CREEK AT CHARLESTON CPW WATER INTAKE	MD-240	BERKELEY	AL	DO
	SANTEE	030502010703	FOSTER CREEK AT CHARLESTON CPW WATER INTAKE	MD-240	BERKELEY	REC	FC
	SANTEE	030502010704	BACK RIVER RES IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CSTL-124	BERKELEY	AL	CU, DO
	SANTEE	030502010704	COOPER RIVER @ BUSHY PARK	MD-042	BERKELEY	FISH	HG

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	SANTEE	030502010704	BACK RIVER RESERVOIR	MD-152	BERKELEY	FISH	HG
	SANTEE	030502010704	DURHAM CREEK	MD-217	BERKELEY	FISH	HG
*	SANTEE	030502010706	GOOSE CK AT S-08-136 BRIDGE	MD-039	BERKELEY	REC	FC
	SANTEE	030502010706	GOOSE CK AT US 52 N CHTN	MD-114	CHARLESTON	AL	DO
	SANTEE	030502010706	GOOSE CK RES 2.3 M S OF GOOSE CREEK TOWN CENTER	RL-01008	BERKELEY	AL	DO
	SANTEE	030502010706	GOOSE CREEK RESERVOIR 1.0 MI NW OF SPILLWAY NEAR W SHORELINE	RL-03340	BERKELEY	AL	CHLA, DO, TP
	SANTEE	030502010706	GOOSE CREEK RESERVOIR 2.8 MI NW OF SPILLWAY NEAR OTRANTO	RL-04390	BERKELEY	AL	DO, TP
	SANTEE	030502010706	GOOSE CREEK RESERVOIR 100 M US OF DAM	ST-032	BERKELEY	AL	CHLA, PH, TP
	SANTEE	030502010706	GOOSE CREEK RESERVOIR 100 M US OF DAM	ST-032	BERKELEY	FISH	HG
	SANTEE	030502010706	GOOSE CK RESERVOIR AT 2ND POWERLINES US OF BOAT RAMP	ST-033	BERKELEY	AL	CHLA, PH, TP
	SANTEE	030502010707	LIGHTHOUSE CREEK AT CONFLUENCE WITH FOLLY CREEK	10A-13	CHARLESTON	SHELLFISH	FC
	SANTEE	030502010707	SECESSIONVILLE CREEK AT PRIVATE DOCKS	10A-15	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010707	CLARK SOUND AT OCEAN VIEW FLATS	10A-16	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010707	FLUDD'S CREEK AT CLARK SOUND	10A-16A	CHARLESTON	SHELLFISH	FC
	SANTEE	030502010707	BLOCK ISL. CREEK - 100 YDS S. OF SPLIT FROM SPOIL AREA	10A-32	CHARLESTON	SHELLFISH	FC
	SANTEE	030502010707	LIGHTHOUSE CREEK AND CLARK SOUND CONFLUENCE	10A-33	CHARLESTON	SHELLFISH	FC
	SANTEE	030502010707	SECESSIONVILLE CREEK AT ITS CONFLUENCE WITH CLARK SOUND	10A-34	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502010707	POINT DEVELOPMENT	10A-35	CHARLESTON	SHELLFISH	FC
	SANTEE	030502010707	INTRACOASTAL WATERWAY AT SC 703 E MT PLEASANT	MD-069	CHARLESTON	AL	CU
#	SANTEE	030502010707	SHEM CK AT BRDG ON US 17	MD-071	CHARLESTON	AL	CU
*	SANTEE	030502010707	SHEM CK AT BRDG ON US 17	MD-071	CHARLESTON	REC	FC
#	SANTEE	030502010707	CHAS HBR AT FT JOHNSON PIER AT MARINE SCI LAB	MD-165	CHARLESTON	AL	CU
*	SANTEE	030502010707	FILBIN CREEK AT VIRGINIA AVE, NORTH CHARLESTON	MD-249	CHARLESTON	REC	FC
#	SANTEE	030502010707	CHARLESTON HARBOR 0.5 MI SE OF MOUTH OF SHEM CK	RO-036044	CHARLESTON	AL	CU
	SANTEE	030502010707	UNNAMED TRIBUTARY TO PARROT POINT CREEK 0.8 MI S OF FT JOHNSON	RT-042072	CHARLESTON	AL	TURBIDITY
*	SANTEE	030502020105	RANTOWLES CREEK AT CONFLUENCE OF STONO RIVER	11-18	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502020201	LOG BRIDGE CK AT SC 162	MD-121	CHARLESTON	REC	FC
*	SANTEE	030502020202	STONO RIVER (AIWW) AT MARKER #27	11-12	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502020202	STONO RIVER (AIWW) AT MARKER #51	11-16	CHARLESTON	SHELLFISH	FC
	SANTEE	030502020202	STONO RIVER (LOG BRIDGE CREEK) AT MARKER #54	11-17	CHARLESTON	SHELLFISH	FC
	SANTEE	030502020202	MOUTH OF ELLIOTT CUT AT EDGE WTR DR (S-10-26 OFF HW 17)	MD-025	CHARLESTON	AL	DO
	SANTEE	030502020202	STONO RVR AT SC 700	MD-026	CHARLESTON	AL	DO
	SANTEE	030502020202	STONO RVR AT S-10-20 2 MI UPSTRM OF CLEMSON EXP STA	MD-202	CHARLESTON	AL	CU
	SANTEE	030502020204	FOLLY CREEK AT CONFLUENCE WITH SECESSIONVILLE CREEK	10A-15A	CHARLESTON	SHELLFISH	FC
	SANTEE	030502020204	FOLLY RIVER AT SC 171	MD-130	CHARLESTON	AL	CU
	SANTEE	030502020205	ABBAPOOLA CREEK AT FIRST LARGE BEND	11-06	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502020205	ABBAPOOLA CREEK AT CONFLUENCE WITH SMALL CREEK ON WEST BANK AT SEVENTH BEND (C-4/99)	11-06A	CHARLESTON	SHELLFISH	FC
	SANTEE	030502020205	BASS CREEK AT CONFLUENCE WITH CINDER CREEK	11-32	CHARLESTON	SHELLFISH	FC
	SANTEE	030502020205	BASS CREEK AT PUBLIC DOCK (5TH BEND FROM CONFLUENCE WITH CINDER CREEK (C5-01)	11-35	CHARLESTON	SHELLFISH	FC
	SANTEE	030502020205	TRIBUTARY TO STONO INLET, 11 M SW OF CHARLESTON	RT-01642	CHARLESTON	AL	TURBIDITY
*	SANTEE	030502090101	ALLIGATOR CREEK AT MARKER #26	06B-07	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090101	CASINO CREEK AT MARKER #29	06B-08	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090101	DUPREE CREEK - 500 FEET N. OF NEW DOCK (S.OF MRKR #30)	06B-09	CHARLESTON	SHELLFISH	FC

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	SANTEE	030502090101	AIWW AT MARKER #32	06B-10	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	ALLIGATOR CREEK STATE SHELLFISH GROUND	06B-12	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	CASINO CREEK MIDWAY BETWEEN STATIONS 19 AND 24 (AT SMALL UNNAMED CREEK ON RIGHT, SOUTHBOUND)	06B-16	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	DUPREE CREEK AND CLUBHOUSE CREEK, CONFLUENCE	06B-18	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	CASINO CREEK AND SKRINE CREEK, CONFLUENCE	06B-19	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	DUPREE CREEK 1,000 YARDS UP FROM CLUBHOUSE CREEK	06B-20	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	ALLIGATOR CREEK AND RAMHORN CREEK CONFLUENCE	06B-21	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	RAMHORN CREEK AND MILL CREEK CONFLUENCE	06B-22	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	SKRINE CREEK AND CONGAREE BOAT CREEK CONFLUENCE	06B-23	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	CLUBHOUSE CREEK-1/4 MILE NORTH OF FIVE FATHOM CREEK	07-08	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090101	ALLIGATOR CREEK AT STATE SHELLFISH GROUND (06B-12)	MD-265	CHARLESTON	AL	CU, TURBIDITY
	SANTEE	030502090101	CASINO CREEK AT CLOSURE LINE (06B-16)	MD-266	CHARLESTON	AL	CU
*	SANTEE	030502090101	E FORK OF DEVILS DEN CK HEADWATERS	RT-02016	CHARLESTON	AL	CU
*	SANTEE	030502090201	AWENDAW CREEK AT US 17	MD-250	CHARLESTON	REC	FC
*	SANTEE	030502090202	GRAHAM CREEK AT MARKER #64	07-02	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090202	AWENDAW CREEK AT MARKER #57	07-03	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090202	HARBOR RIVER AT MARKER #48	07-04	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090202	HARBOR RIVER AT BULLS BAY	07-04A	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090202	TIBWIN CREEK AT MARKER #42	07-05	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090202	FIVE FATHOM CREEK AT MARKER #20	07-06	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090202	DOEHALL CREEK AT CONFLUENCE OF AIWW - NORTH OF MARKER #46	07-09	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090202	DOEHALL CREEK-THIRD BEND	07-14	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090202	SANDY POINT CREEK - 4TH BEND	07-15	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090202	FIVE FATHOM CREEK MARKER #26	07-17	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090202	AIWW MARKER #65	07-18	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090202	AIWW AT CONFLUENCE WITH UNNAMED CREEK, 1.5 MILES SOUTHWEST OF GRAHAM CREEK (C4-99)	07-19	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090202	JEREMY CK NEAR BOAT LANDING AT MCCLELLANVILLE TOWN HALL	MD-203	CHARLESTON	AL	DO, TURBIDITY
*	SANTEE	030502090202	JEREMY CK NEAR BOAT LANDING AT MCCLELLANVILLE TOWN HALL	MD-203	CHARLESTON	REC	FC
	SANTEE	030502090202	FIVE FATHOM CREEK AT BULL RIVER (07-06A)	MD-267	CHARLESTON	AL	TURBIDITY
	SANTEE	030502090202	AWENDAW CREEK AT MARKER #57 (07-03)	MD-268	CHARLESTON	AL	CU, TURBIDITY
	SANTEE	030502090202	TRIBUTARY TO MATHEWS CREEK, 1 M S OF MCLELLANVILLE	RT-01623	CHARLESTON	AL	TURBIDITY
	SANTEE	030502090203	MORGAN CREEK AT NORTHERNMOST CONFLUENCE WITH AIWW - ADJACENT TO MARKER #115	08-01	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090203	DEWEES INLET AT AIWW - NORTH OF MARKER #110	08-03	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090203	GRAY BAY AT CONFLUENCE OF SEVEN REACHES	08-16	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090203	CEDAR CREEK ONE-HALF MILE UP FROM DEWEES INLET	08-18	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090203	AIWW ADJACENT TO WILD DUNES GOLF COURSE STORM DRAINAGE OUTFALL	09A-18	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090204	SWINTON CREEK UPPER END	09A-03	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090204	CONCH CREEK STATE SHELLFISH GROUND - SULLIVANS ISLAND SIDE	09A-17A	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090204	AIWW AT 25TH STREET - ISLE OF PALMS	09A-19	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090204	CONCH CREEK AT LOFTON CREEK	09A-20	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090204	UPPER REACHES OF INLET CREEK	09A-24	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090204	SWINTON CREEK UPPER REACHES	09A-25	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090204	UPPER INLET CREEK AT JENNIE CREEK	09A-30	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090204	BAY AT END OF UPPER INLET CREEK	09A-31	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090204	AIWW AT CONFLUENCE WITH SULLIVANS ISLAND NARROWS (ACROSS FROM ECOMC DOCK)	09A-34	CHARLESTON	SHELLFISH	FC

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	SANTEE	030502090204	CONCH CREEK AT ITS CONFLUENCE WITH AIWW	09A-36	CHARLESTON	SHELLFISH	FC
*	SANTEE	030502090205	GRAHAM CREEK AND BULLS BAY	07-02A	CHARLESTON	SHELLFISH	FC
	SANTEE	030502090205	BULLS BAY - 1,000FT FROM CONFLUENCE WITH GRAHAM CREEK (C5-01)	07-20	CHARLESTON	SHELLFISH	FC
	SAVANNAH	030601010102	LAKE JOCASSEE TOXAWAY RIVER ARM	CL-018	OCONEE	FISH	HG
	SAVANNAH	030601010104	LAKE JOCASSEE @ END OF SEC RD 25	SV-313	OCONEE	FISH	HG
*	SAVANNAH	030601010302	BURGESS CK AT S-37-171	RS-02466	OCONEE	REC	FC
	SAVANNAH	030601010408	LAKE HARTWELL @ 12 MILE CREEK	SV-107	PICKENS	FISH	PCB
	SAVANNAH	030601010502	CONEROSS CK AT SC 59	SV-004	OCONEE	AL	ZN
	SAVANNAH	030601010502	CONEROSS CK AT S-37-13	SV-333	OCONEE	AL	CU
	SAVANNAH	030601010503	LAKE HARTWELL AT S-37-184 6.5 MI SSE OF SENECA	SV-236	OCONEE	AL	PH
	SAVANNAH	030601010503	LAKE HARTWELL @ CONEROSS CREEK	SV-799	OCONEE	FISH	PCB
	SAVANNAH	030601010601	EIGHTEENMILE CK AT UNNUMBERED CO RD 2.25 MI SSW OF EASLEY	SV-017	PICKENS	AL	TURBIDITY
	SAVANNAH	030601010601	WOODSIDE BR AT US 123 1.5 MI E OF LIBERTY	SV-241	PICKENS	AL	TURBIDITY
	SAVANNAH	030601010602	LAKE HARTWELL - EIGHTEEN MILE CK ARM AT S-04-1098	SV-268	ANDERSON	AL	DO, TP, TURBIDITY
	SAVANNAH	030601010701	CHARLES CREEK AT UNNUMBERED RIDGE ROAD OFF S-04-485	RS-03506	ANDERSON	AL	BIO
	SAVANNAH	030601010704	LAKE HARTWELL 6 M NNW OF ANDERSON	RL-01020	ANDERSON	AL	PH
	SAVANNAH	030601010801	LAKE ISSAQUEENA, FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	SV-360	PICKENS	AL	PH
	SAVANNAH	030601010803	LAKE HARTWELL @ MARTIN CREEK	SV-106	PICKENS	FISH	PCB
	SAVANNAH	030601020209	WHETSTONE CREEK, UPSTREAM PORTION NEAR MOUTH	MC-03	OCONEE	AL	BIO
	SAVANNAH	030601020210	TUGALOO LAKE	SV-599	OCONEE	FISH	HG
	SAVANNAH	030601020304	UNNAMED TRIB AT BRIDGE ON CO RD S-37-142 (BRIDGE ROAD) 5.8 MI SW OF WESTMINSTER. BRIDGE IS 75 YARDS OFF CO RD S-37-160.	RS-04380	OCONEE	REC	FC
	SAVANNAH	030601020403	LAKE YONAH	CL-015	OCONEE	FISH	HG
	SAVANNAH	030601020403	LAKE YONAH, 50% BETWEEN CENTER OF SPILLWAY AND OPPOSITE SHORE	SV-358	OCONEE	AL	TP
*	SAVANNAH	030601020502	CHOESTOE CREEK AT S-37-49	SV-108	OCONEE	REC	FC
*	SAVANNAH	030601020502	NORRIS CK AT S-37-435 1 MI S OF WESTMINSTER	SV-301	OCONEE	REC	FC
	SAVANNAH	030601020502	TRIBUTARY OF CHOESTOE CRK. AT SR 429	SV-790	OCONEE	AL	BIO
	SAVANNAH	030601020505	BEAVERDAM CREEK AT S-37-66	SV-345	OCONEE	AL	BIO
	SAVANNAH	030601030101	LK HARTWELL, MAIN BODY AT USACE WQ BUOY BTWN MRKRS 11 & 12	SV-340	ANDERSON	AL	CU
	SAVANNAH	030601030202	CUPBOARD CK AT S-04-733 AB BREAZEAL ST PLANT & BL BLAIR HILL	SV-139	ANDERSON	AL	DO

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	SAVANNAH	030601030202	CUPBOARD CK AT S-04-209 BL EFF FROM BELTON 2 PLANT	SV-140	ANDERSON	AL	PH
	SAVANNAH	030601030202	BROADWAY CREEK AT US 76 BTWN ANDERSON & BELTON	SV-141	ANDERSON	AL	BIO
	SAVANNAH	030601030202	BROADWAY CRK. AT SR 48	SV-791	ANDERSON	AL	BIO
*	SAVANNAH	030601030203	ROCKY RIVER AT S-04-244	SV-346	ANDERSON	REC	FC
	SAVANNAH	030601030205	LK SECESSION, 1 1/4 MI BELOW SC ROUTE 28	SV-331	ANDERSON	AL	PH
	SAVANNAH	030601030205	LK SECESSION APPROX 400 YDS ABOVE DAM	SV-332	ABBEVILLE	AL	PH
	SAVANNAH	030601030207	LAKE RUSSELL, ROCKY RVR ARM BETWEEN MARKERS 48 & 49, DS FELKEL	SV-357	ABBEVILLE	AL	PH
*	SAVANNAH	030601030401	DEVILS FORK CK AT BUSBY RD OFF S-04-22	RS-02490	ANDERSON	REC	FC
	SAVANNAH	030601030402	BIG GENEROSTEE CR. AT SC 187	SV-101	ANDERSON	AL	BIO
	SAVANNAH	030601030405	LAKE HARTWELL @ DAM	SV-642	ANDERSON	FISH	PCB
	SAVANNAH	030601030503	JOHNS CREEK AT SR 159	SV-734	ABBEVILLE	AL	BIO
	SAVANNAH	030601030505	DOUBLE BRANCH AT S-01-33	SV-054	ABBEVILLE	AL	BIO
	SAVANNAH	030601030507	BIG CURLY TAIL CREEK AT US FOREST RD 509	SV-732	ABBEVILLE	AL	BIO
	SAVANNAH	030601030510	LONG CANE CR. AT SR 33	SV-056	ABBEVILLE	AL	BIO
	SAVANNAH	030601030510	LONG CANE CK AT S-33-117 7.0 MI NW MCCORMICK	SV-318	MCCORMICK	AL	BIO
	SAVANNAH	030601030602	LITTLE RIVER AT S-01-24	SV-164	ABBEVILLE	AL	DO
	SAVANNAH	030601030609	SAWNEY CK AT CO RD 1.5 MI SE OF CALHOUN FALLS	SV-052	ABBEVILLE	AL	DO
	SAVANNAH	030601030610	CALHOUN CREEK AT SC 28, 1.5 M NW OF ABBEVILLE	RS-01049	ABBEVILLE	AL	DO
	SAVANNAH	030601030612	LITTLE RIVER AT S-01-32	SV-348	ABBEVILLE	AL	BIO
	SAVANNAH	030601030708	CLARKS HILL RESERVOIR AT US 378 7 MI SW MCCORMICK	SV-291	MCCORMICK	AL	TP
	SAVANNAH	030601030709	STEVENS CK RESERVOIR HEADWATERS AT CLARKS HILL DAM BOAT RAMP	SV-294	MCCORMICK	AL	PH
	SAVANNAH	030601060201	VAUCLUSE POND	SV-685	AIKEN	FISH	HG
	SAVANNAH	030601060202	FLAT ROCK POND	SV-686	AIKEN	FISH	HG
	SAVANNAH	030601060203	LANGLEY POND	SV-531	AIKEN	FISH	HG
	SAVANNAH	030601060205	HORSE CK AT SC 125 1.5 MI SW CLEARWATER	SV-250	AIKEN	AL	CU
	SAVANNAH	030601060601	UNNAMED TRIBUTARY TO THE SAVANNAH RIVER AT RIVER BLUFF RD IN THE RAPIDS S/D IN NORTH AUGUSTA. SAMPLE AT THE END OF SERVICE RD FOR TELEPHONE LINES.	RS-04544	AIKEN	AL	BIO

NOTE	BASIN	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE
	SAVANNAH	030601060601	UNNAMED TRIBUTARY TO THE SAVANNAH RIVER AT RIVER BLUFF RD IN THE RAPIDS S/D IN NORTH AUGUSTA. SAMPLE AT THE END OF SERVICE RD FOR TELEPHONE LINES.	RS-04544	AIKEN	REC	FC
	SAVANNAH	030601060601	SAVANNAH RIVER @ N. AUGUSTA ST. PARK	SV-800	AIKEN	FISH	HG
	SAVANNAH	030601060607	SAVANNAH RVR OFF JACKSON LANDING OFF END OF S-02-299	SV-366	AIKEN	AL	CU
	SAVANNAH	030601060607	SAVANNAH RIVER @ JACKSON LANDING	SV-691	AIKEN	FISH	HG
	SAVANNAH	030601060801	FOURMILE BRANCH AT SRP ROAD A-7	SV-326	BARNWELL	AL	PH
	SAVANNAH	030601060805	SAVANNAH RIVER @ STEEL CREEK	SV-801	BARNWELL	FISH	HG
	SAVANNAH	030601060806	SAVANNAH RIVER @ LITTLE HELL LANDING	SV-690	ALLENDAL	FISH	HG
	SAVANNAH	030601060902	BRIAR CRK. AT S-102	SV-745	ALLENDAL	AL	BIO
	SAVANNAH	030601060905	SAVANNAH RIVER @ COHEN'S BLUFF	SV-802	ALLENDAL	FISH	HG
	SAVANNAH	030601060905	SAVANNAH RIVER @ JOHNSONG'S LANDING	SV-803	ALLENDAL	FISH	HG
	SAVANNAH	030601070101	HARD LABOR CREEK AT S-24-164 BRIDGE	SV-151	GREENWOOD	AL	BIO
	SAVANNAH	030601070106	DOCTORS BRANCH AT S-33-21 6.75 MI E OF MCCORMICK	RS-03342	MCCORMICK	AL	BIO
	SAVANNAH	030601070107	ROCKY CRK. AT SR 87	SV-730	MCCORMICK	AL	BIO
	SAVANNAH	030601070108	STEVENS CREEK AT S-33-138	SV-365	MCCORMICK	AL	DO
	SAVANNAH	030601070203	TURKEY CREEK AT SR 100	SV-729	EDGEFIELD	AL	BIO
*	SAVANNAH	030601070208	TURKEY CREEK AT S-33-227/S-19-68	SV-352	EDGEFIELD	REC	FC
	SAVANNAH	030601070303	STEVENS CREEK AT S-33-88/S-19-143	SV-354	EDGEFIELD	AL	CU
*	SAVANNAH	030601070303	STEVENS CREEK AT S-33-88/S-19-143	SV-354	EDGEFIELD	REC	FC
	SAVANNAH	030601070306	CHEVES CREEK AT SR 34	SV-725	EDGEFIELD	AL	BIO
	SAVANNAH	030601090301	SAVANNAH RVR OFF B&C LANDING OFF S-27-201	SV-369	JASPER	AL	ZN
	SAVANNAH	030601090301	SAVANNAH RIVER @ STOKES BLUFF LANDING	SV-687	HAMPTON	FISH	HG
	SAVANNAH	030601090301	SAVANNAH RIVER @ B & C LANDING	SV-804	JASPER	FISH	HG
	SAVANNAH	030601090401	CYPRESS BRANCH AT US 321	SV-744	JASPER	AL	BIO
	SAVANNAH	030601090403	CYPRESS CREEK AT S-27-119	SV-356	JASPER	AL	DO
	SAVANNAH	030601090404	UNNAMED SWAMP AT BRIDGE ON S-27-119 ONE MILE WEST OF TILLMAN	RS-04372	JASPER	AL	ZN
	SAVANNAH	030601090405	SAVANNAH RIVER @ BECK'S FERRY	SV-209	JASPER	FISH	HG
	SAVANNAH	030601090405	SAVANNAH RIVER @ MILLSTONE LANDING	SV-805	JASPER	FISH	HG
	SAVANNAH	030601090407	SAVANNAH RVR AT US 17 8.9 MI SSW OF HARDEEVILLE (BOAT)	SV-191	JASPER	AL	CU, ZN
*	SAVANNAH	030601090407	SAVANNAH RVR AT US 17 8.9 MI SSW OF HARDEEVILLE (BOAT)	SV-191	JASPER	REC	FC

**Appendix A**  
**Public Notice (As Published)**

**Public Notice**  
**Availability - South Carolina's Draft 303(d) List of Impaired Waters**

The South Carolina Department of Health and Environmental Control (SCDHEC) is updating its list of impaired waterbodies requiring TMDLs pursuant to Section 303(d) of the Federal Clean Water Act. The list includes waterbodies not meeting the State's water quality standards after application of existing required controls for point and nonpoint sources of pollution. A draft list is available for review and comment. A copy of the draft list and methodology may be viewed at the SCDHEC Bureau of Water website at <http://www.scdhec.gov/water/>. Click on "Public Notices." Copies of the draft list can also be obtained by contacting Richelle Tolton, Bureau of Water, SCDHEC, 2600 Bull Street, Columbia, South Carolina 29201 or, by email: [toltonrd@dhec.sc.gov](mailto:toltonrd@dhec.sc.gov). Please submit written comments to the attention of Richelle Tolton. To be considered, written comments on the draft list must be received by 5:00 PM on March 6, 2006.

## **Appendix B**

### **Responsiveness Summary**

(To be added after public notice)

## **Appendix C**

### **Data Solicitation**

**Data Solicitation**  
**(sent via email)**

South Carolina's 2006 integrated list is under development. This list includes the 303(d) list of impaired waters. DHEC will consider all existing and readily available water quality data, including non-DHEC data, in developing South Carolina's integrated list. Therefore, DHEC is soliciting relevant water quality data from State regulated investor owned public electric utilities serving South Carolina. Data should be submitted within 30 days of the date of this message.

Information regarding data requirements can be found at

<http://www.scdhec.gov/water/tmdl/index.html#303d>.

## **Appendix D**

### **Determination of Classified Uses**

## Appendix D

### Determination of Attainment of Classified Uses

#### General Considerations

Physical, chemical and biological data were evaluated, as described below, to determine if water quality met the water quality criteria established to protect the State classified uses defined in Regulation 61-68, Water Classifications and Standards. Some waters may exhibit characteristics outside the appropriate criteria due to natural conditions. Such natural conditions do not constitute a violation of the water quality criteria. To determine the appropriate classified uses and water quality criteria for specific waterbodies and locations, refer to Regulation 61-69, Classified Waters, in conjunction with Regulation 61-68.

At the majority of the SCDHEC's monitoring stations, water samples for analysis are collected as surface grab samples once per month, quarter, or year, depending on the parameter. Grab samples collected at a depth of 0.3 meters are considered a surface measurement. At most stations sampled by boat, dissolved oxygen and temperature are sampled as a water column profile, with measurements being made at either a depth of 0.3 meters below the water surface and at one-meter intervals to the bottom or at 0.3 meters, bottom and mid-depth. At stations sampled from bridges, these parameters are measured only at a depth of 0.3 meters. For the purpose of assessment, only surface samples are used in Standards comparisons and trend assessments. All water and sediment samples are collected and analyzed according to standard procedures (SCDHEC, Procedures and Quality Control Manual for Chemistry Laboratories--Analytical Services, Laboratory Procedures Manual for Environmental Microbiology--Analytical Services, and Environmental Quality Control Environmental Investigations Standard Operating Procedures and Quality Assurance Manual).

Results from water quality samples can be compared to State Standards and USEPA criteria, with some restrictions due to time of collection and sampling frequency. For certain parameters, the monthly sampling frequency employed in the ambient monitoring network is insufficient for strict interpretation of the Standards. The USEPA does not define the sampling method or frequency other than indicating that it should be "representative". The grab sample method is considered to be representative for the purpose of indicating excursions relative to criteria, within certain considerations. A single grab sample is more representative of a one-hour average than a four-day average, more representative of a one-day average than a one-month average, and so on; thus, when inferences are drawn from grab samples relative to criteria, sampling frequency and the intent of the criteria must be weighed. When the sampling method or frequency does not agree with the intent of the particular standard, any conclusion about water quality should be considered as only an indication of conditions, not as a proven circumstance. Regardless of the number of samples, no monitoring site will be listed as partially or not supporting for any pollutant based a single water chemistry sample result because of the possibility of an anomalous event.

Macroinvertebrate community structure is analyzed routinely at selected stations as a means of detecting adverse biological impacts on the aquatic fauna of the state's waters due to water quality conditions which may not be readily detectable in the water column chemistry.

The statewide assessment is based on the last complete five years of available data (– 2000-2004). Following is a description of how this assessment is used to determine use support:

*Aquatic Life Use Support* - One important goal of the Clean Water Act and State Standards is to maintain the quality of surface waters to provide for the survival and propagation of a balanced indigenous aquatic community of fauna and flora. The degree to which aquatic life is protected (Aquatic Life Use Support)

is assessed by comparing important water quality characteristics and the concentrations of potentially toxic pollutants with numeric criteria.

Support of aquatic life uses is determined based on the percentage of numeric criteria excursions and, where data are available, the composition and functional integrity of the biological community. A number of waterbodies have been given waterbody-specific criteria for pH and dissolved oxygen, which reflect natural conditions. To determine the appropriate numeric criteria and classified uses for specific waterbodies and locations, please refer to Regulation 61-68, Water Classifications and Standards and Regulation 61-69, Classified Waters.

For DO and pH, if 10 percent or less of the samples contravene the appropriate criterion, then the criterion is said to be fully supported. A percentage of criterion excursions greater than 10 and less than or equal to 25 is considered partial support of the criterion, unless excursions are due to natural conditions. A percentage greater than 25 is considered to represent nonsupport of the criterion, unless excursions are due to natural conditions.

For toxicants (heavy metals, priority pollutants, chlorine, ammonia), for any individual pollutant, if the appropriate chronic aquatic life criterion is exceeded more than once in five years, representing more than 10 percent of the samples collected, the criterion is not supported. If the acute aquatic life criterion is exceeded more than once, but in less than or equal to 10 percent of the samples, the criterion is partially supported.

For heavy metals, the total recoverable metals criteria are adjusted to account for solids partitioning following the approach set forth in the "Office of Water Policy and Technical Guidance on Interpretation and Implementation of Aquatic Life Metals Criteria" October 1, 1993, by Martha G. Prothro, Acting Assistant Administrator for Water, available from the Water Resource center, USEPA, 401 M St., SW, mail code RC4100, Washington, DC 20460; and 40CFR'131.36(b)(1). Under this approach a default TSS value of 1 mg/L is used. Where the metals criteria are hardness based, a default value of 25 mg/L is used for waters where hardness is 25 mg/l or less.

For ammonia, the calculation of the appropriate criterion value requires the values of several associated field parameters measured concurrent with the ammonia sample collection. Where direct measurements of any of the parameters are lacking, the ammonia value will not be used to determine compliance with the standards.

For turbidity in all waters, and for waters with numeric total phosphorus, total nitrogen, and chlorophyll-a criteria, if the appropriate criterion is exceeded in more than 25 percent of the samples, the criterion is not supported. If the criterion is exceeded in more than 10 but less than 25 percent, sites are evaluated on a case-by-case basis to determine if local conditions indicate that classified uses are impaired. Among the characteristics considered are: hydrology and morphometry of the waterbody, existing and projected trophic state, characteristics of pollutant loadings and ongoing pollutant control mechanisms. If the criterion is exceeded in less than 10 percent of the samples, then the criterion is fully supported.

If the conclusion for any single parameter is that the criterion is not supported, then it is concluded that aquatic life uses are not supported in the water body, at that monitoring location. If there are no criteria that are not supported, but the conclusion for at least one parameter is that the criterion is only partially supported, then it is concluded that aquatic life uses are partially supported. Regardless of the number of samples, no monitoring site will be listed as partially or not supporting for any pollutant based on a single water chemistry sample result because of the possibility of an anomalous event.

For aquatic life uses, the goal of the Standards is the protection of a balanced indigenous aquatic community. Therefore, biological data are the ultimate deciding factor, regardless of chemical conditions. If biological data and field observations indicate a healthy, balanced community, the use is considered supported even if chemical parameters do not meet the applicable criteria.

*Macroinvertebrate Data Interpretation* - Macroinvertebrate community assessment data are used to directly determine Aquatic Life Use Support and to support determinations based on water chemistry data. Macroinvertebrate community data may also be used to evaluate potential impacts from the presence of sediment contaminants. Aquatic and semi-aquatic macroinvertebrates are identified to the lowest practical taxonomic level depending on the condition and maturity of specimens collected.

The EPT Index and the North Carolina Biotic Index (BI) are the main indices used in analyzing macroinvertebrate data. To a lesser extent Taxa Richness and sometimes total abundances may be used to help interpret data. The EPT Index or the Ephemeroptera (mayflies) - Plecoptera (stoneflies) - Trichoptera (caddisflies) Index is the total taxa richness of these three generally pollution-sensitive orders. EPT values are compared with least impacted regional sites. The biotic index for a sample is the average pollution tolerance of all organisms collected, based on assigned taxonomic tolerance values.

Taxa richness is the number of distinct taxa collected and is the simplest measure of diversity. High taxa richness is generally associated with high water quality. Increasing levels of pollution progressively eliminate the more sensitive taxa, resulting in lower taxa richness. Total abundance is the enumeration of all macroinvertebrates collected at a sampling location. When gross differences in abundance occur between stations this metric may be considered as a potential indicator.

*Recreational Use Support* - The degree to which the swimmable goal of the Clean Water Act is attained (Recreational Use Support) is based on the frequency of fecal coliform bacteria excursions.

For fecal coliform bacteria, an excursion is an occurrence of a bacteria concentration greater than 400/100 ml for all Classes.

If 10 percent or less of the samples are greater than 400/100 ml then recreational uses are said to be fully supported. A percentage of criteria excursions greater than 10 and less than or equal to 25 is considered partial support of recreational uses, and greater than 25% is considered to represent nonsupport of recreational uses.

*Fish/Shellfish Consumption Use Support* - Fish/shellfish consumption use support is determined by the occurrence of advisories or bans on consumption or harvesting for a waterbody. For the support of fish consumption uses, an advisory restricting fish consumption or conditionally approved or restricted shellfish harvesting status indicates partial use support, an advisory against eating any fish or prohibition of shellfish harvesting indicates nonsupport of uses.